

Chassis No. SCC-135A-A



SPECIFICATIONS

CCIR system B, G and H Television System:

Color System:

Picture Tube: 56cm, 22" (measured diagonally),

114° deflection TRINITRON system

Semiconductors: 1 FET, 53 transistors, 70 diodes,

14 ICs and 1 GCS (Gate Controlled Switch)

Antennas: VHF/UHF 75Ω unbalanced, Coaxial

antenna connection socket

is equipped.

Channel Coverage: VHF channels: E2-4 (Band I), E5-12 (Band III)

UHF channels: E21-68 (Band U)

Intermediate

Frequencies: Picture i-f carrier: 38.9MHz

Color subcarrier: 34.47MHz

Sound i-f carrier: 33.4MHz

Sound System: 5.5MHz intercarrier

Output power: 2W (at 10% harmonic distortion)

Speaker: 12cm (4 $\frac{3}{4}$ inches) dia, 8Ω

Video System: RGB cathode drive

ABL (automatic brightness limiter) Automatic Controls:

ACC (automatic color control)

ACK (automatic color killer)

ADG (automatic degaussing)

AFC (automatic frequency control)

AFT (automatic fine tuning)

AGC (automatic gain control)

ANC (automatic noise canceller)

AVR (automatic voltage regulator)

APC (automatic phase control)

Anode Voltage: 25kV at zero beam current

Hochspannung: 25kV bei 0 mA Strahlstrom

Power Requirements: 220/240V AC, 50Hz

Power Consumption: 128W

Accessories Supplied:

669 (w) x 459 (h) x 413 (d) mm Dimensions:

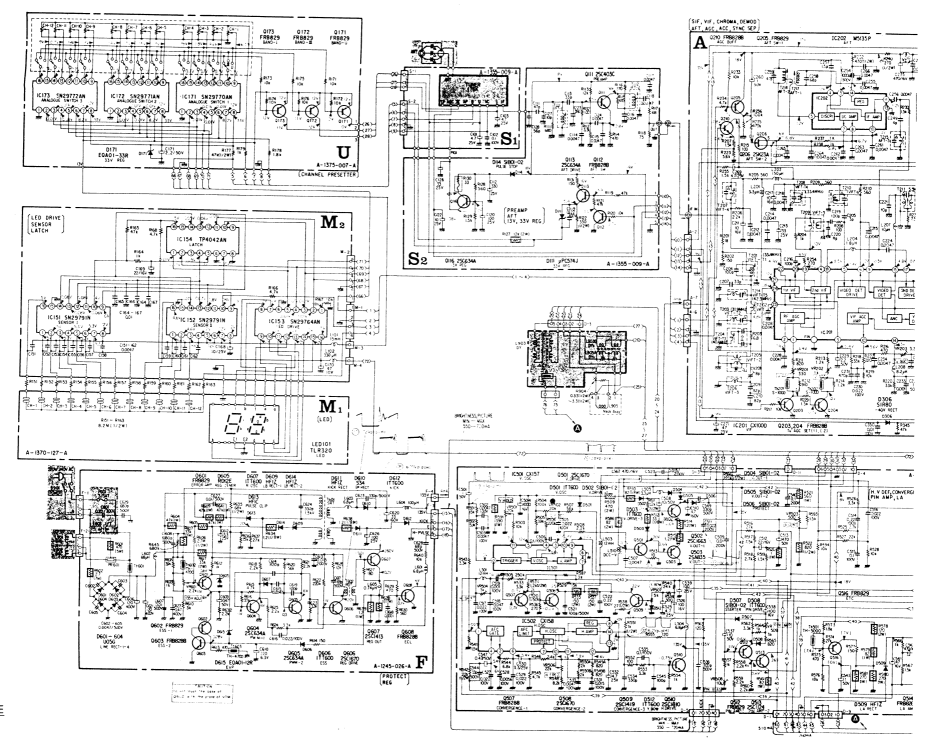
 $26\frac{3}{8}$ (w) x $18\frac{1}{4}$ (h) x $16\frac{1}{4}$ (d) inches

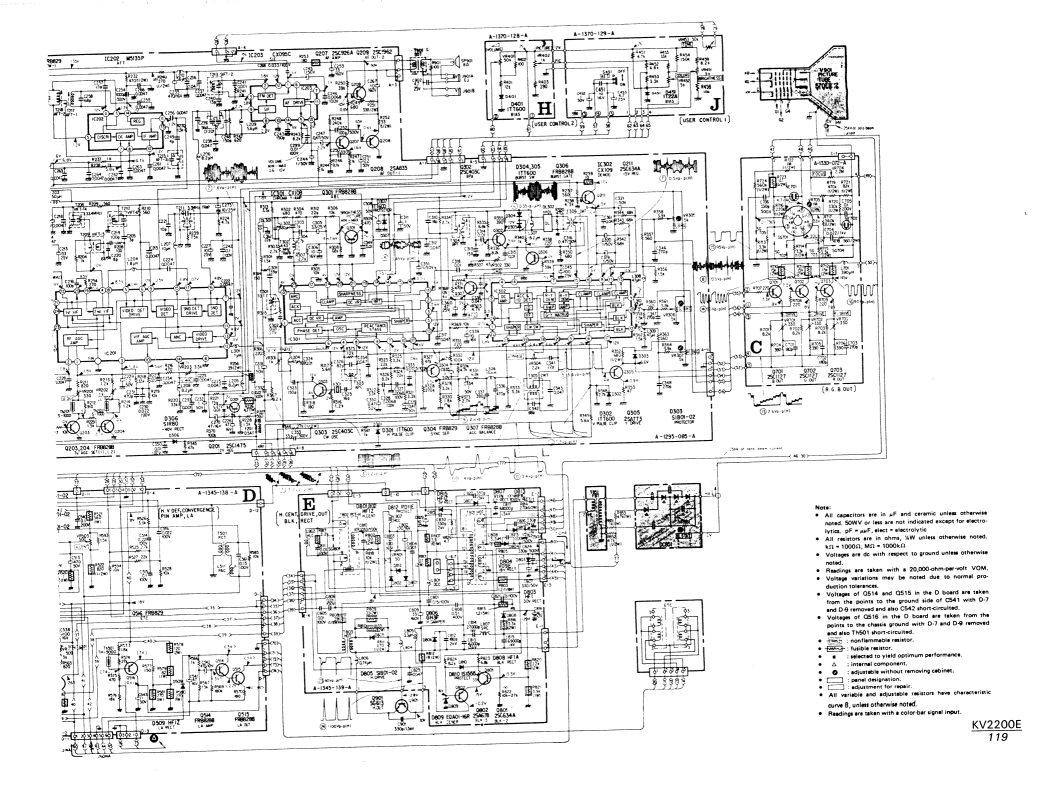
Net Weight: 34kg (74 lb 15 oz)

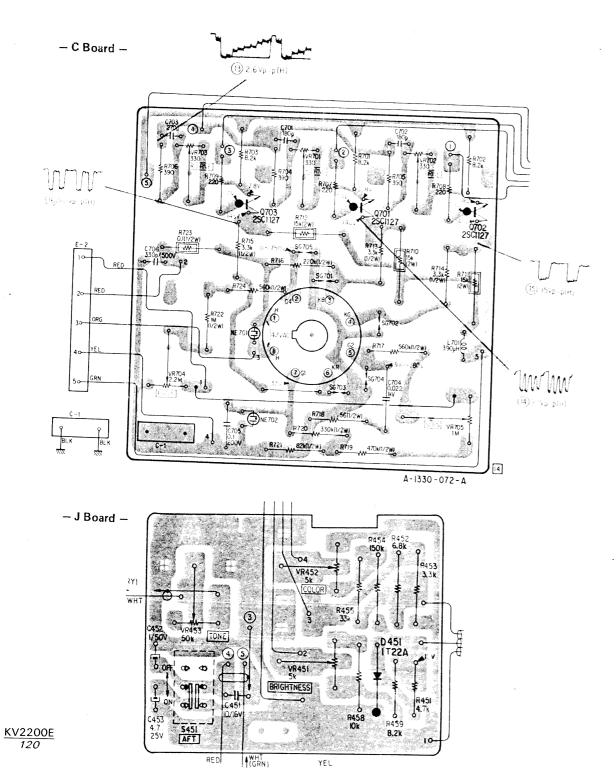
Earphone (ME-20E)

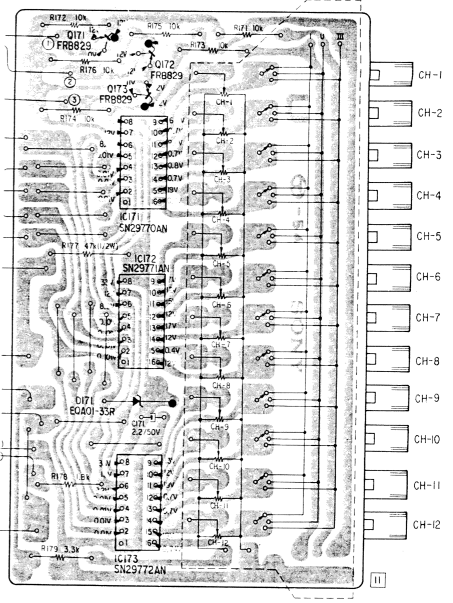
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Instruction Manual

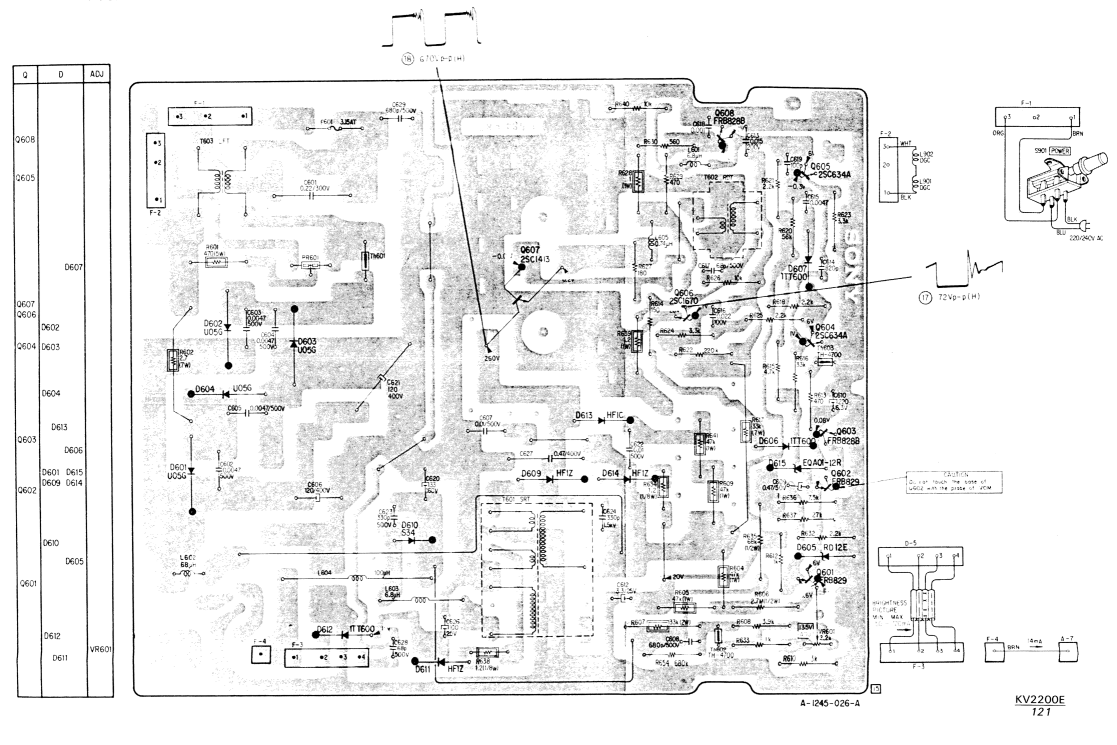


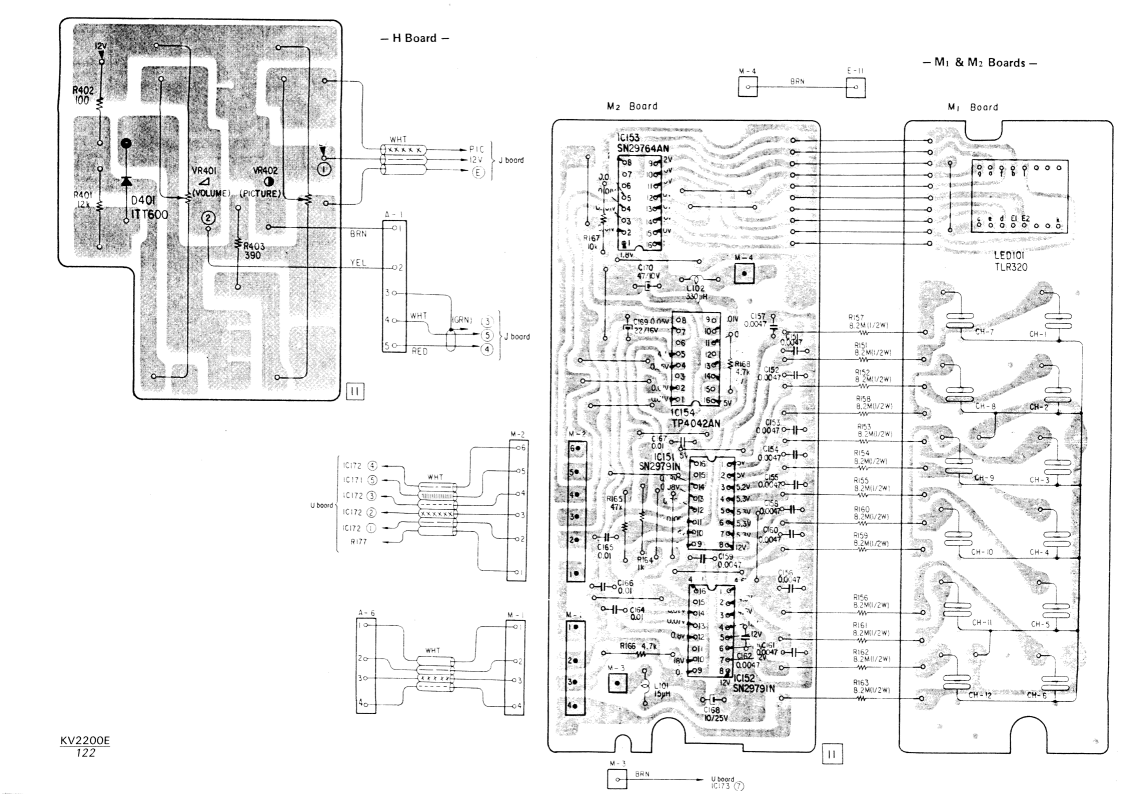


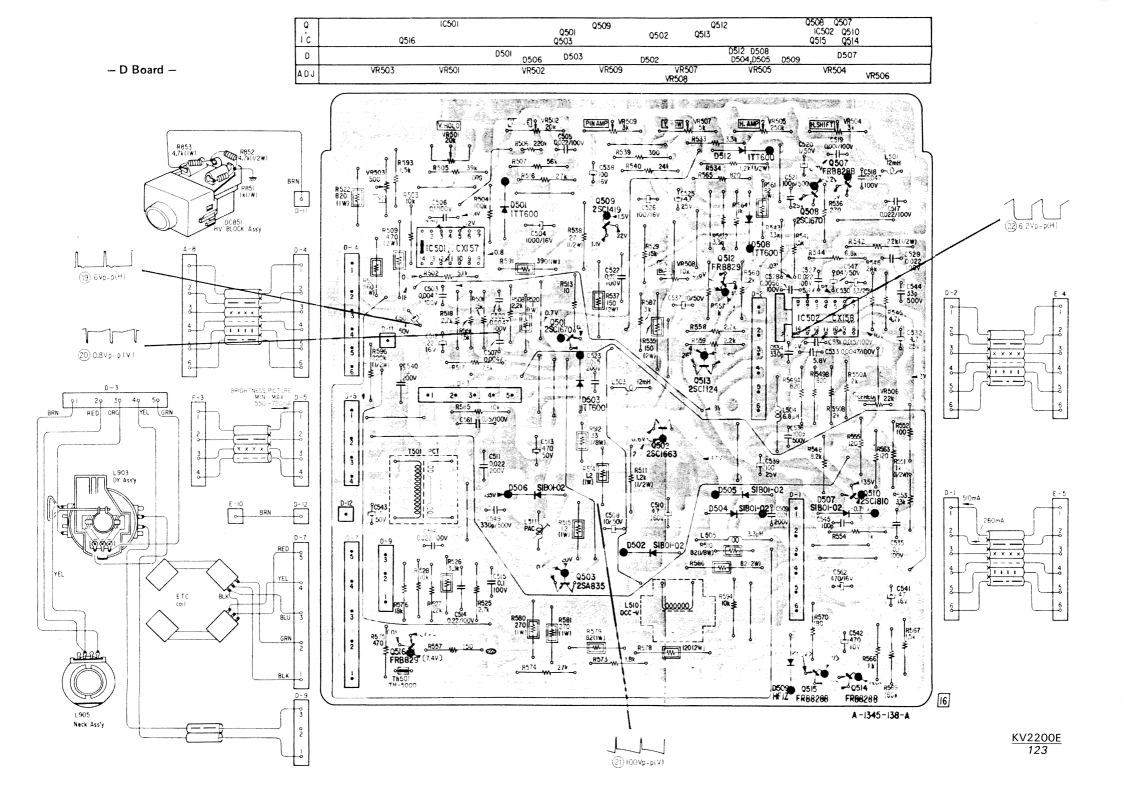


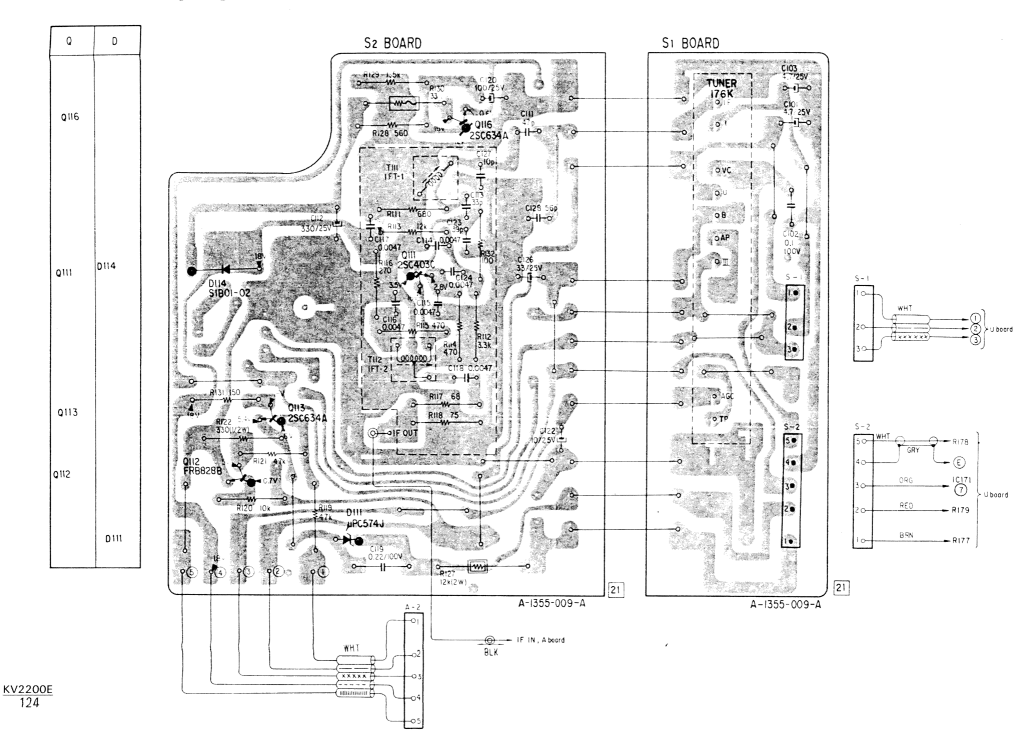


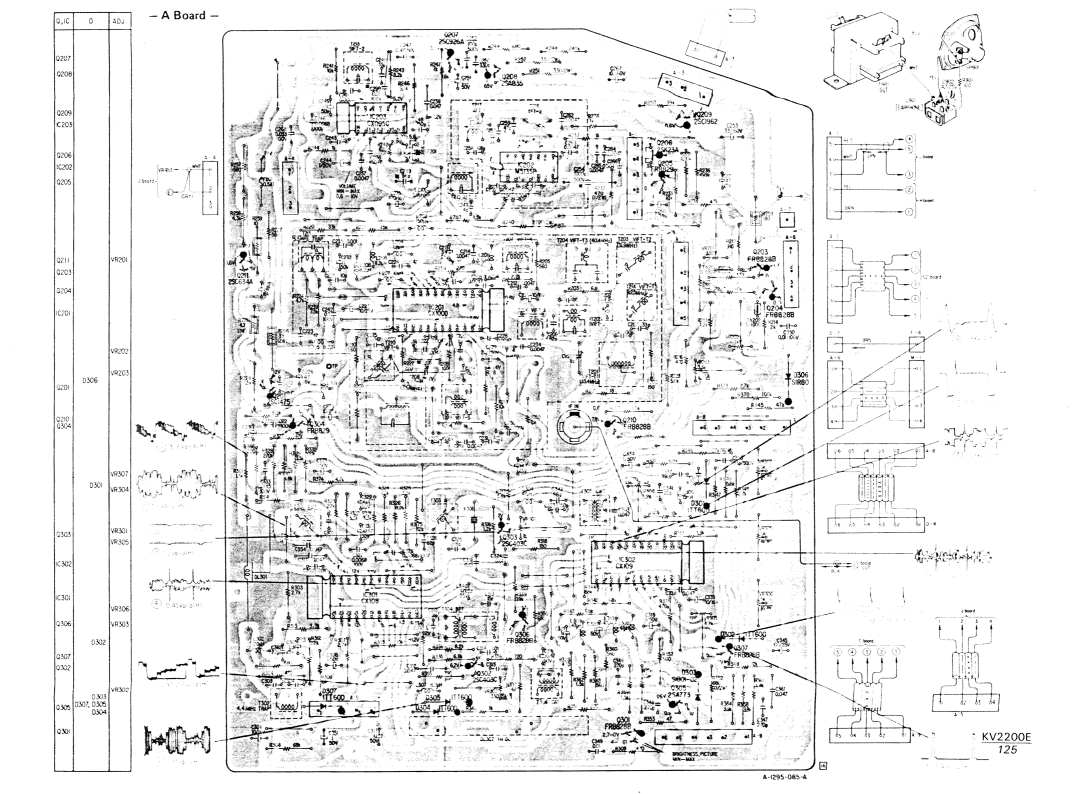
- U Board -

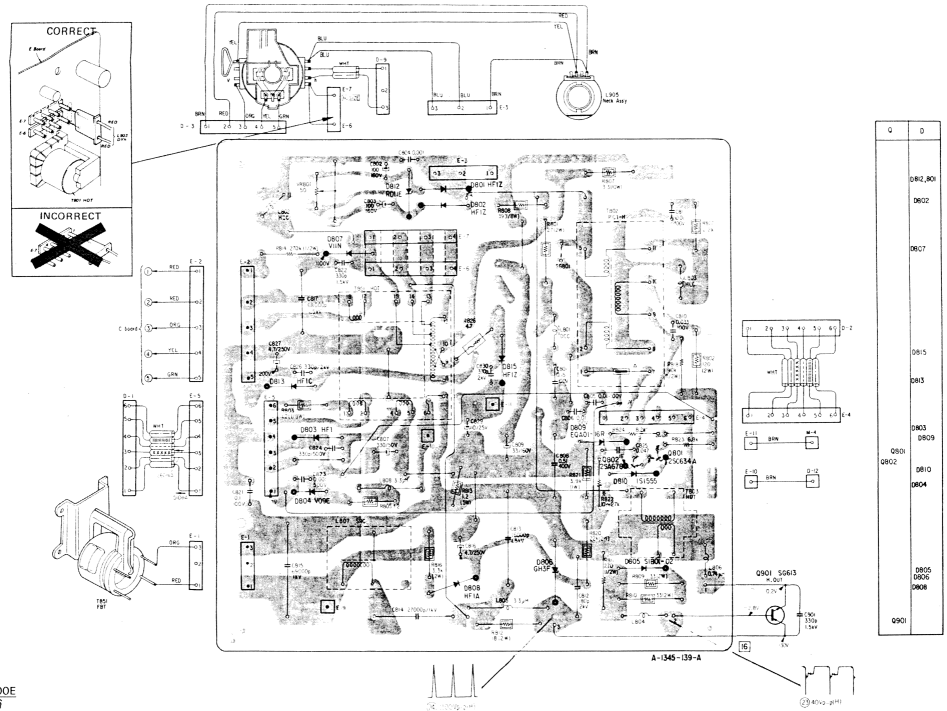




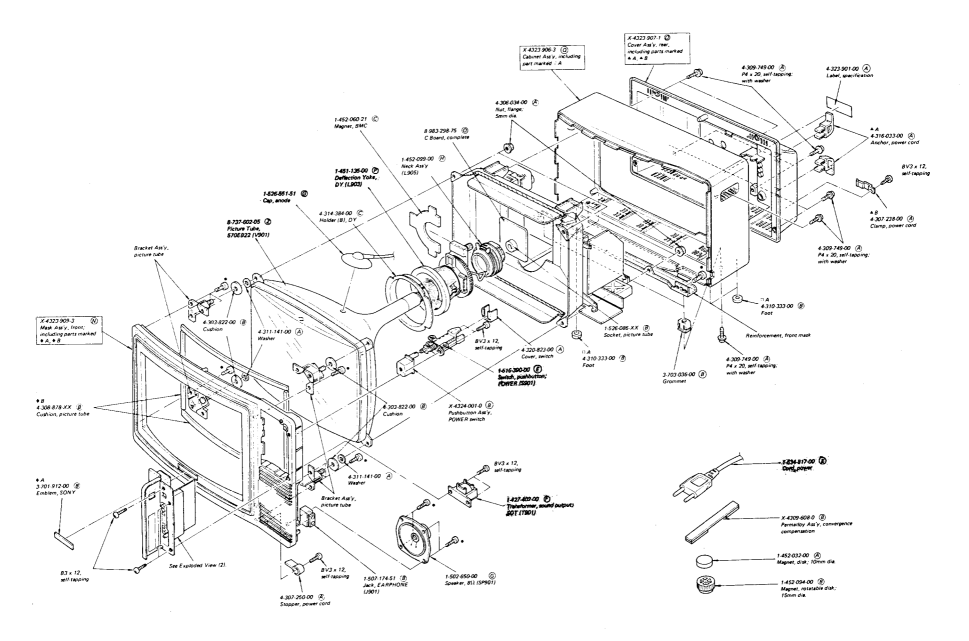


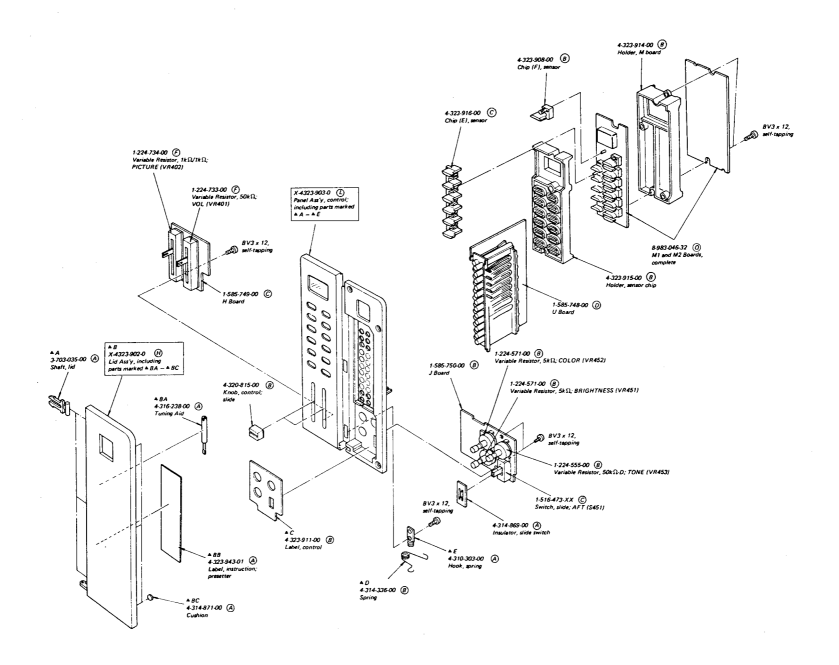


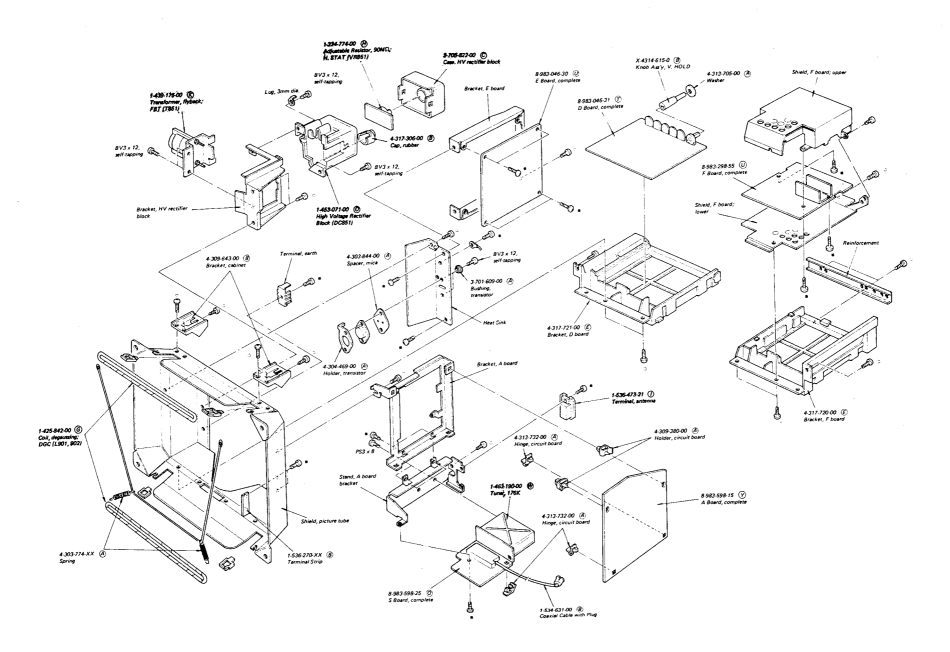




EXPLODED VIEWS







ELECTRICAL PARTS LIST

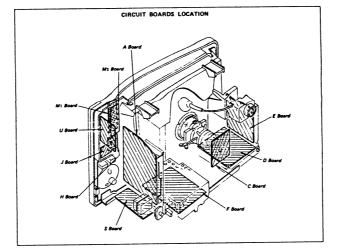
Ref. No.	Part No. Description	Ref. No. Part No.	Description	Ref. No. Part No.	Description	Ref. No.	Part No.	Description
110, 110.	Description.							
	TUNER AND CIRCUIT BOARDS	Q509	D 2SC1419	D601-604	© U05G		Misc	ellaneous
		Q510	E) 2SC1810	D605	B RD12E	77.604		(E) Thermistor, positive
	1-463-190-00 W Tuner, 176K	⇒ Q512	© 2SA677	⇒ D606, 607	B 1S1555	PR601	1-800-362-00	Inermistor, positive
	1-585-748-00 D U Board	Q513	© 2SC1124	D609	B HF1Z			A Thursday 6 1250
	1-585-749-00 C H Board	⇒ Q514, 515	B 2SC634A	D610	© \$34	⇒ Th201,202	1-800-198-83	A Thermistor, S-1250
	1-585-750-00 B J Board							(A) TV 4700
		⇒ Q516	© 2SA677	D611	B HF1Z	⇒ Th501	1-800-070-XX	A Thermistor, TH-4700
	8-983-046-30 (U) E Board, complete		_	⇒ D612	B 1S1555			6
	8-983-046-31 (T) D Board, complete	⇒ Q601, 602	© 2SA677	D613	B HF1C	Th601		E Thermistor
	8-983-046-32	⇒ Q603	(B) 2SC634A	D614	B HF1Z	Th602,603	1-800-070-XX	A Thermistor, TH-4700
	8-983-298-55 (U) F Board, complete	Q604, 605'	O	D615	© EQA01-12R			
	8-983-298-75 O C Board, complete	Q606	© 2SC1670				•	COILS
		Q607	★ 2SC1413	D801, 802	B HF1Z	l		
	8-983-598-15 (Y) A Board, complete			D803	B HF1	All coi	ls are microindu	ctors unless otherwise noted.
	8-983-598-25 O S Board, complete	⇒ Q608	B 2SC634A	D804	B V09E			
				D805	(B) SIB01-02	L101	1-407-159-XX	(A) 15μH
	SEMICONDUCTORS	Q701-703	D 2SC1127	D806	© GH3F	L102	1-407-165-XX	(A) 47μH
	Transistors	Q801	(B) 2SC634A	D807	© VIIN	L201	1-407-184-XX	(A) 3.3µH
	114//3/3/3/3	Q802	© 2SA678	D808	B HF1A	L202	1-407-171-XX	
Q111	(B) 2SC403C	Q002	© 25/10/10	D809	(B) EQA01-16R	L204	1-407-684-00	
⇒ Q112	(B) 2SC634A	Q901	(K) SG613	D810	(B) 1S1555	L205, 206	1-407-189-XX	
Q113, 116	(B) 2SC634A	Q501	(1) 30013	D810 D812	(B) RD11E	L207	1-407-157-XX	
⇒ Q171-173	(C) 2SA677		Diodes	D612	B KDIIL	L.C.	1 107 157 147	. () 19211
→ Q1/1-1/3	C) 25A077		0.0003	D813	(B) HF1C	L208	1-407-189-XX	(A) 8 2 µH
Q201	© 2SC1475	D111	Ε μΡC574J	D815	B) HF1Z	L209, 210	1-407-187-XX	
⇒ Q203, 204	(B) 2SC634A	D114	(B) SIB01-02	LED001	TLR320	2207, 210	1 407 107 723	
⇒ Q205	© 2SA677	D171	(B) EQA01-33R	LEDOOT	1LK320	L301	1-407-178-XX	(A) 1#H
Q206	© 25K077 © 25K23A	,5171	B EQNOT 33K		ICs	L302	1-407-706-00	¥
Q207	© 2SC926A	⇒ D301, 302	B 181555		103	L304	1-407-165-XX	
Q207	C) 23C,20A	D303	(B) SIB01-02	IC151, 152	SN29791N	L306	1-407-208-XX	
Q208	E) 2SA835	⇒ D304, 305	B 1S1555	IC153	SN29764AN	L307	1-407-189-XX	
Q209	(E) 2SC1962	D306	(B) S1R80	IC154	TP4042AN	2007	1 101 101 111	. ()
⇒ Q210	(B) 2SC634A	⇒ D307	(B) 1S1555	10134	114042711	1.308_310	1-407-165-XX	(A) 47µH
Q211	(B) 2SC634A		G 151555	IC171	SN29770AN			0
Q211	2300344	⇒ D401	(B) 1S1555	IC171	SN29771AN	L501	1-407-207-XX	(R) 12mH
⇒ Q301	B) 2SC634A	D451	(B) 1T22A	IC172 IC173	SN29777AN SN29772AN	L503	1-459-059-00	×
Q302, 303	(B) 2SC403C	D731	b 1122A	IC1/3	31123 / / ZAIN	L504	1-407-556-00	$\stackrel{\smile}{\sim}$
⇒ Q304	(C) 2SA677	⇒ D501	(B) 1S1555	IC201	H CX100D	L505	1-407-364-00	×
Q305	© 2SA773	D502	B SIB01-02	IC201	(H) M5135P	L510	1-443-012-00	
⇒ Q306, 307	(B) 2SC634A	⇒ D503	(B) 1S1555			2310	1 113 012 00	B) B) manife convergence change a
- Q500, 507	6 230037A	D504-507	B) SIB01-02	IC203	(F) CX095C	L511	1-435-055-00	(n) PAC
Q501	© 2SC1670	⇒ D508	B) 1S1555	16201	(K) CX108	1.011	1-435-055-00	G * 75°
Q501 Q502	(D) 2SC1663	7 2500	G 131333	IC301	(K) CX108 (K) CX109	L601	1-407-188-XX	(A) 68 ₀ H
Q502 Q503	E 2SA835	D509	B HF1Z	IC302	(V) (V) (A)	L602	1-421-249-00	\sim
Q303 ⇒ Q507	B 2SC634A	⇒ D512	(B) 1S1555	1000	G CV167	L602	1-421-249-00	\succeq
⇒ Q507 Q508	(C) 2SC1670	- D312	(B) 131333	IC501	F CX157	L603	1-407-720-00	×
Q306	2501070	I		IC502	F CX158	L004	1-401-120-00	100µ11, spook citoke
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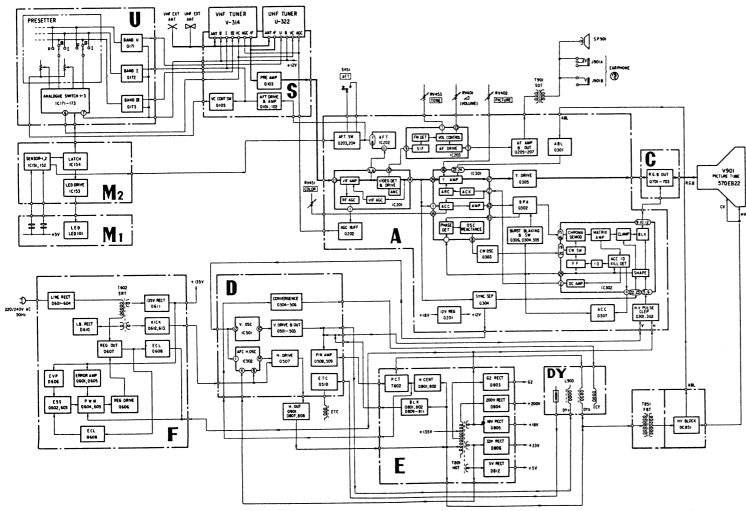
Ref. No.	Part No.	Description	Ref. No.	Part No.	Descri	ption		Ref. No.	Part No.	Descript	ion		Ref. No.	Part No.	Descrip	tion	
					_			C168	1-121-398-11	A 10	25 V	elect	C246	1-108-624-11	(A) 0.0068	100V	mylar
L605	1-407-365-00	A 0.74μH, spook choke	T301	1-425-784-00	9			C169		(A) 22	16V	elect	C247	1-121-726-11	(A) 0.47	50V	elect
			T302	1-409-193-00	\simeq	-		C170		(A) 47	10V	elect	C248	1-101-361-11	(A) 150p		
L701	1-407-712-00	(A) 390μH	T303	1-405-733-00	9		Control, APC	C170		(A) 2.2	50V	elect	C249	1-102-882-11	(A) 4p		
			T304	1-425-927-00	· ·			CIT		<u> </u>			C250	1-102-112-11	(A) 330p		
L801	1-459-075-00	B Dynamic Convergence Choke, DCC	T305	1-425-928-00	B Continu	10us-wave	, CWT	C205	1-102-936-11	(A) 3p					O		
L802	1-459-148-00	C Horizontal Centering Choke, HCC						C206	1-102-529-11	(A) 100p			C251	1-121-450-11	A 2.2	50V	elect
L803	1-459-147-00	(E) Horizontal Linearity, HLC	T306	1-425-928-00	(B) Delay A	Adjustmen	t, DAT	C207	1-102-884-11	(A) 33p			C252	1-101-810-11	A 100p	500V	
L804	1-407-364-00	B Spook Choke			\circ			C208	1-102-125-11	(A) 0.0047			C253	1-121-757-11	B 33	160V	elect
L805	1-407-780-00	B 3.3µH, spook choke	T501	1-421-245-00	(F) Pincush	ion Corre	ction, PCT	C209, 210		A 82p			C254	1-102-043-11		500V	feedthrough
										•			C255, 256	1-102-125-11	A 0.0047		
L806	1-407-365-00	A 0.74μH, spook choke	T601	1-413-028-00	K Switchi			C211	1-121-651-11	(A) 10	16V	elect			_		
L807	1-413-027-00	F Sine Resonance, SRC	T602	1-437-066-00	C Regulat		RDT	C212	1-102-125-11	(A) 0.0047			C257	1-101-576-11	~ .		
L808	1-407-364-00	B) 3.3μH, spook choke	T603	1-441-855-00	C Line Fil	lter, LFT		C213	1-121-404-11	(A) 33	25 V	elect	C258	1-102-525-11	A 68p		
		0- 11 700	770.01		O			C214, 215	1-102-125-11	(A) 0.0047			C259	1-102-774-11	\sim		
L901, 902	1-425-842-00	G Degaussing, DGC	T801	1-439-201-00	O			C216	1-102-973-11	(A) 100p			C260	1-121-391-11	(A) 1	50V	elect
L903	1-451-135-00	P Deflection Yoke, DY	T802	1-421-320-00	J Pincush					O			C261-266	1-102-125-11	(A) 0.0047		
L905	1-452-099-00	(H) Neck Ass'y	T803	1-437-065-00	C Horizon		HDT	C217	1-121-651-11	(A) 10	16V	elect			\sim		
			T851	1-439-175-00	(K) Flyback	, FBT		C218	1-102-125-11	(A) 0.0047			C267	1-121-999-11	\simeq	160V	elect
DL301	1-415-101-00	D Delay Line	T001	1 427 402 00	6			C219	1-102-973-11	A 100p			C268	1-108-682-11	\sim	100V	mylar
DL302	1-415-075-00	K 1H Delay Line	T901	1-427-402-00	(F) Sound (Jufput, S	л	C220	1-102-663-11	A 8p			C269	1-121-395-11	\sim	25 V	elect
	TDANSCORM	ERS AND FILTER		CAR	ACITORS			C221	1-102-858-11	A 10p			C270	1-121-409-11	\sim	16V	elect
	IRANSFURM	ERS AND FILTER		CAP	ACITORS					_			C271	1-121-410-11	B 47	25 V	elect
CF201	1-527-263-00	(B) Ceramic Filter	All capacito	ors are in µF and	caramio unlac	e othomuir	a mated	C222-225	1-102-125-11	A 0.0047				1-101-004-11	O 0.01		
C1 201	1-327-203 00	© coramic r mer		ss are not indicat				C226	1-121-409-11	(A) 47	16V	elect	C272		\sim	25V	elect
T111	1-403-927-00	(B) IFT-1		lect = electrolyti	-	ciccitory	103,	C227	1-121-398-11	A) 10	25 V	elect	C273	1-121-398-11	\sim	100V	mylar
T112		(B) IFT-2	P		•			C228	1-102-125-11	\sim	***		C299	1-108-626-11	A 0.01	100 4	пуш
1112	1 .05 /0. 00		C101	1-121-395-11	(A) 4.7	25 V	elect	C229	1-121-450-11	A 2.2	50V	elect	6201	1-102-889-11	(A) 39p		
T201	1-409-225-00	(B) VIFT-T1, 33.4MHz	C102	1-108-638-11	\sim	100V	mylar			O 0 000	10017	-weedow	C301 C302	1-101-004-11			
T202	1-425-613-00	Ŷ.	C103	1-121-395-11	~	25V	elect	C230	1-108-630-11		100V	mylar	C302 C303, 304	1-102-662-11	\sim		
T203		(B) VIFT-T2, 31.9MHz	C111	1-102-887-11	(A) 47p			C231	1-102-114-11	<u> </u>	50V	elect	C305, 304	1-121-392-11	~ -	25 V	elect
T204	1-409-214-00	<u> </u>	C112	1-121-654-11	~ .	25 V	elect	C232	1-121-391-11	$\overline{\mathcal{L}}$	30 V	elect	C306	1-121-651-11	\sim	16V	elect
T205	1-403-947-00	×			0			C233	1-102-074-11	\sim			C300	1-121-05111	0,10		
			C113	1-102-884-11	(A) 33p			C234	1-102-125-11	A 0.0047			C308	1-121-391-11	(A) 1	50V	elect
T206	1-404-047-00	(B) VIFT-3	C114-118	1-102-125-11	(A) 0.0047				1 121 426 11	(B) 470	16V	elect	C310	1-102-670-11			
T207	1-404-046-00	¥ 1	C119	1-108-642-11	B 0.22	100V	mylar	C235	1-121-426-11	$\stackrel{\smile}{\sim}$	10 *	0,001	C311	1-121-391-11	\times	50V	elect
T208	1-409-294-00	© VIFT-T4, 33.4MHz	C120	1-121-416-11	B 100	25 V	elect	C236	1-101-008-11	\simeq			C312	1-101-006-11	\simeq		
T209	1-404-044-00	B VIFT-5	C122	1-121-398-11	(A) 10	25 V	elect	C237	1-102-125-11	\sim			C313	1-102-668-11	$\overline{\mathcal{Q}}$		
T210	1-404-045-00	B VIFT-6			~			C2 38	1-101-884-11	\sim					<u> </u>		
		_	C123	1-102-889-11	A 39p			C2 39	1-101-604-11	W 20h			C314, 315	1-101-004-11	(A) 0.01		
T211	1-409-235-00	(B) 5.5MHz Trap	C124	1-102-125-11	(A) 0.0047			G2.40	1-102-667-11	(A) 13p			C316	1-121-726-11	(A) 0.47	50V	elect
T213	1-403-843-00	B SIFT-2	C126	1-121-404-11	A 33	25 V	elect	C240 C241	1-102-007-11	\simeq			C317	1-101-006-11	L 👸 0.047		
T214	1-409-269-00	B VIFT-T5, 42.5MHz	C127	1-102-858-11	A 10p		•	C241 C242	1-102-074-11	\sim	100V	mylar	C318	1-101-004-11	L 👸 0.01		
T215	1-404-048-00	B AFT-3	C128	1-101-884-11	A 56p			C242 C243	1-108-638-11	\sim	-30.		C319-321	1-121-391-1	ı 👸 ı	50V	elect
T217	1-403-810-00	B AFT-1						C244, 245		~	50V	elect			~		
		.		1-102-102-11	\sim			C277, 273	1.121.321-11				C323	1-101-361-1	1 🛕 150p		
T218	1-403-811-00	(B) AFT-2	C164-167	1-101-004-11	(A) 0.01												
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Ref. No.	Part No.	Descrip	tion		Ref. No.	Part No.	Descrip	tion		Ref. No.	Part No.	Descrip	tion		Ref. No.	Part No.	Descrip	tion	
C324	1-101-004-11	(A) 0.01			C512	1-121-479-11	(A) 22	16V	elect	C607	1-102-050-11	(A) 0.01	500V		C816	1-121-759-11	B 4.7	250V	elect
C325	1-102-512-11	(A) 16p			C513	1-121-810-11	C 470	50V	elect	C608		$\stackrel{\smile}{\sim}$	500V		C817	1-129-953-11	(E) 68000p	1.5kV	polyethylene
C326	1-102-700-11	(A) 82p			C514	1-108-642-11	(B) 0.22	100V	mylar	2000	1.02.002.11	O ****					_		
C327, 328		A) 0.0068	100V	mylar	C515	1-108-638-11	(B) 0.1	100V	mylar	C609	1-121-726-11	(A) 0.47	50V	elect	C821	1-108-638-11	(B) 0.1	100V	mylar
002.,020		() t	••••	,	C516, 517	1-108-630-11	(A) 0.022	100V	mylar	C610	1-121-419-11	(B) 220	6.3V	elect	C822	1-102-327-11	(B) 330p	1.5kV	
C329, 330	1-121-726-11	(A) 0.47	50V	elect						C612	1-121-392-11	(A) 3.3	25V	elect	C823	1-102-038-11	(A) 0.001	500V	
C331	1-121-391-11	(A) 1	50V	elect	C518	1-108-634-11	(A) 0.047	100V	mylar	C613	1-108-694-11	(A) 0.015	200V	mylar	C824	1-102-030-11	(A) 330p	500V	
C332	1-108-630-11	(A) 0.022	100V	mylar	C5 19	1-108-614-11	(A) 0.001	100V	mylar	C614	1-130-017-11	\simeq	2001	polyethylene	C825	1-101-006-11	(A) 0.047		
C333		(A) 0.0015	100V	mylar	C520	1-121-391-11	(A) 1	50V	elect	C014	1-130-017-11	(A) 020p		polyvinyione	0020		O		
C334, 335		(A) I	50V	elect	C521	1-101-810-11	(A) 100p	500V		C615	1-130-026-11	(B) 0.0047		polyethylene	C826	1-102-155-11	(A) 330p	2kV	
C554, 555	1-1#1-571-11	6	30 •	ciect	C522	1-108-642-11	(B) 0.22	100V	mylar	C616	1-108-630-11	(A) 0.022	100V	mylar	C827	1-121-759-11	(B) 4.7	250V	elect
C336	1-102-824-11	(A) 470p			C322	1-100-042-11	0.22	1001	y	C617	1-102-989-11	$\stackrel{\smile}{\sim}$	500V	III y Idi	C829	1-121-398-11	(A) 10	25V	elect
C337	1-102-822-11	(A) 390p			C523	1-106-371-51	(B) 0.015	200V	mylar	C617	1-102-989-11	\sim .	300 V		C830	1-102-155-11	(A) 330p	2kV	Clock
C338	1-101-006-11	(A) 0.047			C525	1-121-961-11	(A) 4.7	25V	elect			\sim			C630	1-102-155-11	(A) 330p	2.4.	
C339	1-121-651-11	(A) 10	16V	elect	C526	1-121-901-11	(B) 100	16V	elect	C619	1-102-106-11	A 100p			C901	1-102-327-11	(B) 330p	1.5kV	
C340	1-121-031-11	\sim	25V	elect	C527	1-108-630-11	(A) 0.022	100V	mylar	0.00		(a) 22	16017	, ,			~ .	25 V	elect
C340	1-121-410-11	B) 47	23 V	elect	C527	1-108-623-11	(A) 0.0056	100V	•	C620	1-123-024-11	$\overline{\mathcal{L}}$	160V	elect	C902	1-119-363-11	A) 4.7	23 V	elect
C241	1 102 002 11	(A) 22-			C328	1-108-023-11	(A) 0.0036	100 V	mylar	C621	1-123-128-11	\simeq	400V	elect	GUA.1	1 141 120 VV	(a) e-		4-1
C341	1-102-892-11	A 22p			C529	1-108-630-11	(A) 0.022	1007/	muda-	C622	1-102-050-11	\simeq	500V		CV201	1-141-138-XX	(B) 8b		trimmer
C342	1-102-676-11	A 68p					\sim	100V	mylar	C623	1-102-030-11	~ .	500V						
C343	1-101-006-11	A 0.047	2531		C530	1-121-392-11	A 3.3	25V	elect	C624	1-102-327-11	(B) 330p	1.5kV			RE	SISTORS		
C345	1-121-416-11	(B) 100	25 V	elect	C5 31	1-129-927-11	(B) 0.015	100V	polyethylene										
C346-348	1-102-980-11	A 270p			C5 32	1-121-395-11	A 4.7	25 V	elect	C626	1-121-416-11	\sim	25V	elect		are in ohms. Co			
		O			C5 33	1-106-188-51	A 0.0047	100V	mylar	C627	1-130-007-11	\sim	400V	polyethylene		heck schematic	-		
C349		A 0.01			0504		(A) 222			C628	1-102-989-11	\sim .	500V		-	ble resistors have			inless
C350	1-108-626-11	A 0.01	100 V	mylar	C534	1-102-832-11	(A) 330p		_	C629	1-102-002-11	(A) 680p	500V		otherwise n	oted. $k\Omega = 100$	0Ω , $M\Omega = 100$	0kΩ	
C351	1-121-391-11	A 1	50V	elect	C535	1-108-638-11	(B) 0.1	100V	mylar			_					_		
C353	1-102-233-11	(A) 33p	500V	į	C536	1-101-810-11	(A) 100p	500V	_	C701, 702	1-102-976-11	<u> </u>		•	R122	1-244-861-11		1/2W	carbon
C354, 361	1-101-006-11	(A) 0.047			C537	1-121-955-11	B) 10	50V	elect	C703	1-102-980-11	· ·			R127	1-206-690-11	(A) 12k	2W	metal oxide
					C5 38	1-121-971-11	(B) 100	16V	elect	C704	1-129-779-11	B 0.022	lkV	polyethylene			_		(nonflammab
C362	1-102-959-11	(A) 22p					\circ			C705	1-108-704-11	$\stackrel{\smile}{\sim}$	200V	mylar	R130	1-212-869-11	A 33		fusible
					C5 39	1-121-416-11	B 100	25 V	elect	C706	1-102-030-11	(A) 330p	500V	1			_		
C451	1-121-806-11	(B) 10	16V	elect	C540	1-108-704-11	(B) 0.1	200V	mylar			_			R151-163	1-246-546-11	\sim	⅓W	carbon
				(nonpolarized)	C541	1-121-409-11	A 47	16V	elect	C801	1-108-640-11	\sim	100 V	mylar	R177	1-244-913-11	(A) 47k	1/2W	carbon
C452	1-121-391-11	A 1	50 V	elect	C542	1-121-425-11	B 470	10V	elect	C802, 803	1-123-173-11	\sim	160V	elect			_		
C453	1-121-395-11	A 4.7	25 V	elect	C543	1-121-391-11	A 1	50V	elect	C804	1-101-455-11	\simeq			R226	1-212-375-11	(A) 18	IW	metal oxide
							_			C805, 806	1-108-626-11	A 0.01	100V	mylar			_		(nonflammat
C501	1-121-391-11	(A) 1	50V	elect	C544	1-102-233-11	A 33p	500V		C807	1-121-656-11	B 330	50V	elect	R232	1-244-865-11	A 470	1/2W	carbon
C502, 503	1-108-622-11		10 0V	mylar	C545	1-102-975-11	A) 100p								R240	1-244-859-11	A 270	¹⁄₂W	carbon
C504	1-121-245-11	B 1000	16V	elect	C547	1-121-726-11	(A) 0.47	50V	elect	C808	1-130-037-11	① 0.51	400V	polyethylene	R251, 252	1-244-837-11	A 33	¹∕₂W	carbon
C505	1-108-630-11	A 0.022	100V	mylar	C549	1-102-030-11	A 330p	500V		C809	1-123-024-11	B 33	160V	elect	R253	1-211-528-11	A 180	1/4W	carbon
C506	1-108-638-11	B 0.1	100V	mylar	C561	1-108-640-11	B 0.15	100V	mylar	C810	1-108-632-11	A 0.033	100 V	mylar			_		(nonflammat
							\sim			C811	1-108-626-11	A 0.01	100 V	mylar					
C507	1-102-125-11	\mathcal{L}			C562	1-121-426-11	(B) 470	16V	elect	C812	1-102-154-11	A 180p	2kV		R256	1-206-477-11	A) 39	2W	metal oxide
C508	1-121-738-11	A 10	50V	elect			_					-			R259	1-211-498-11	(A) 10	1/4W	carbon
C509	1-108-692-11	② 0.01	200V	mylar	C601	1-108-745-62	\sim	300V	mylar	C813	1-129-924-11	© 16000p	1.5kV	polyethylene			~		(nonflamma)
C510	1-123-174-11	© 4.7	160V	elect		1-102-085-11	A) 0.0047	500V		C814	1-130-041-11	© 27000p	1kV	polyethylene	R346	1-244-907-11	A) 27k	¹⁄₂W	carbon
C511	1-108-696-11	(A) 0.022	200V	mylar	C606	1-123-128-11	F 120	400V	elect	C815	1-130-042-11	(C) 69000p	1kV	polyethylene	R352	1-244-869-11	(A) 680	¹∕2W	carbon
				,								<u> </u>					\smile		

	Charles and State of Control of Alberta Control of Control		7	O MARINE CO. T. C.					,	Ref. No.	Part No.	Descri	ption		Ref. No.	Part No.	Description
Ref. No.	Part No.	Descri	ption		Ref. No.	Part No.	Descrip	tion		R808	1-211-421-11	A 39	1/8W	carbon	VR401	1-224-733-00	F 50k, variable; VOL
R371	1-211-686-11	(A) 470k	½₩	carbon	R607	1-206-700-11	A 33k	2W	metal oxide (nonflammable)	R809, 810	1-206-475-11	(A) 33	2W	(nonflammable) metal oxide	VR402	1-224-734-00	F 1k/1k, variable; PICTURE
R509	1-206-656-11	A 470	2W	metal oxide								_	1/2W	(nonflammable)	VR451	1-224-571-00 1-224-571-00	(B) 5k, variable; BRIGHTNESS (B) 5k, variable; COLOR
R510	1-211-929-11	(A) 93	1/8W	(nonflammable) carbon	R609	1-213-163-11	(A) 47k	iW	metal oxide (nonflammable)	R811 R812	1-244-859-11 1-206-469-11	\simeq	72 W	carbon metal oxide	VR452 VR453		DOK.D. variable: TONE
K310		•	1/04	(nonflammable)	R617	1-206-896-11	B 33k	7W	metal oxide	R813	1-217-287-11	_	5W	(nonflammable) wirewound	VR501	1-224-972-00	(B) 20k, variable; V. HOLD
R511	1-244-875-11		⅓W 1/8W	carbon	R628	1-212-360-11	(A) 1	1W	(nonflammable) metal oxide	K013	1-21/-26/-11	(b) 1.2	3"	(nonflammable)	VR502		(E) 20k, adjustable; V. SIZE
R512	1-211-930-11	(A) 33	1/0W	carbon (nonflammable)	1020		_		(nonflammable)			O			VR503		B 500, adjustable; V. CENT
R514,515	1-212-361-11	(A) 1.2	1W	metal oxide	R634	1-210-859-11	A 1.2	1/8W	carbon (nonflammable)	R814 R816	1-202-631-11 1-206-676-11		1/2W 2W	composition metal oxide	VR504 VR505		B 3k, adjustable; H. SHIFT B 250k, adjustable; H. AMP
				(nonflammable)	R635	1-244-917-11	(A) 68k	1/2W	carbon					(nonflammable)	11300		
R520	1-212-360-11	(A) 1	1W	metal oxide			_			R817	1-211-945-11	(A) 2.2k	1/4W	carbon (nonflammable)	VR506		B 22k, adjustable; H. FREQ B 5k, adjustable; Y. BOW
		Ü		(nonflammable)	R638	1-210-859-11	A) 1.2	1/8W	carbon (nonflammable)	R818	1-244-897-11	(A) 10k	⅓W	carbon	VR507 VR508		(B) 10k, adjustable; PIN BIAS
R521	1-213-140-11	A 560	1W	metal oxide	R639	1-212-361-11	(A) 1.2	1W	metal oxide	R820	1-206-696-11		2W	metal oxide	VR509		B 3k, adjustable; PIN AMP
R522	1-213-142-11	A 820	1 W	(nonflammable) metal oxide	K039	1-212-301-11	G 1.2	• • •	(nonflammable)			0		(nonflammable)			
K322	1-215 1-2-11	(A) 0220	• "	(nonflammable)	R641	1-213-163-11	(A) 47k	1W	metal oxide	R821	1-213-150-11	(A) 2 01:	1W	metal oxide	VR601	1-224-643-XX	B 2.2k, adjustable; 135V ADJ
R534	1-244-875-11	A 1.2k	⅓W	carbon					(nonflammable)	R821	1-213-130-11	(A) 3.9k	1 W	(nonflammable)	VR701	1-224-640-XX	(B) 330, adjustable; B. DRIVE
R535, 537	1-206-644-11	A 150	2W	metal oxide	Data 212	1-206-692-11	(A) 5114	2W	metal oxide	R826	1-212-849-11	(A) 4.7		fusible	VR702		(B) 330, adjustable; G. DRIVE
				(nonflammable)	K/10-/12	1-206-692-11	A) 31k	244	(nonflammable)			-			VR703	1-224-640-XX	B 330, adjustable; R. DRIVE
R538	1-244-835-11	(A) 27	1/2W	carbon	R713-715	1-202-585-11	(A) 3.3k	1/2W	composition	R851	1-202-776-11	\sim	1W	composition	VR704	1-224-812-00	© 2.2M, adjustable; FOCUS
R542	1-244-905-11	Ÿ	1/2W	carbon	R716	1-202-629-11	\sim	1/2W	composition	R852	1-202-589-11		¹∕₂W	composition	VR705	1-224-975-00	© 1M, adjustable; SCRN
R551	1-244-873-11	Ų	1/2W	carbon	R717	1-202-639-11	🖲 560k	1∕2W	composition	R853	1-202-784-11	(A) 4.7k	1W	composition			O 50 11 11 11 07 07 17
R561	1-213-130-11	\sim	1 W	metal oxide (nonflammable)	R718	1-202-543-11	A 56	1∕2W	composition	R901	1-202-549-11	B 100	1/2W	composition	VR801		B 50, adjustable; H. CENT
R578	1-206-642-11	(A) 120	2W	metal oxide	R719	1-202-637-11	A 470k	1/2W	composition		/	(A)			VR851	1-224-774-00	(H) 90M, adjustable; H. STAT
		0		(nonflammable)	R720	1-202-633-11	\sim	1/2W	composition		1-207-457-11	\times				*****	L LANGOUR
					R721	1-202-619-11	$\overline{\mathcal{Q}}$	1/2W	composition	* R904	1-207-462-11 1-207-465-11	\sim	¹⁄₂W	wirewound		MISCE	LLANEOUS
R579	1-213-130-11	A 82	1W	metal oxide	R722	1-202-645-11		⅓W ⅓W	composition wirewound		1-207-469-11	\simeq			DC851	1-453-071-00	(O) High Voltage Rectifier Block
R580, 581	1-213-136-11	(A) 270	1W	(nonflammable) metal oxide	R723	1-207-451-11	J			VR201		X B 330, ac	linetable: I	ACC	F201		(B) Fuse, 0.5AT
		0		(nonflammable)	R724	1-202-639-11	(A) 560k	⅓W	composition	VR201		X B 1k, adj			F601		×
R586	1-206-485-11	(A) 82	2W	metal oxide (nonflammable)	R801	1-206-473-11	(A) 27	2W	metal oxide	VR203		X B 47k, a			J901A, B		B Jack, EARPHONE
R591	1-213-138-11	(A) 390	1W	metal oxide			_		(nonflammable)			X B 1k, adj		L DULLOF	NE701, 70	2 1-519-108-XX	(B) Lamp, neon
		<u> </u>		(nonflammable)	R802	1-206-642-11	A 120	2W	metal oxide	VR301 VR302		X (B) 1k, adj X (B) 330, ad			S451	1-516-473-YY	(C) Switch, slide; AFT
R596	1-202-629-11	A 220k	1/2W	composition	R803	1-213-173-11	B 1.2	1/8W	(nonflammable) metal oxide	VR303		X (B) 4.7k, a	-		S901		(E) Switch, pushbutton; POWER
R601	1-217-318-11	(A) 470	5W	wirewound	Koos	1-213-173-11	(B) 1.12	1,0	(nonflammable)	VR304		X 🖲 2.2k, a			SG701-70		B Spark Gap
KOUI	1-21/-310-11	(B) 470	3 W	(nonflammable)	R805	1-210-860-11	A 1.2	¼W	carbon	VR305	1-221-389-X	X B 5k, adj	ustable; B.	BKG	SG801)1-515-005-XX	S Spark Cup
R602	1-217-328-11	B 2.7	7W	wirewound			G		(nonflammable)	VR306	1:221-280-Y	X B 5k, adj	ustable: C	BKC.	SP901	1-502-650-00	G Speaker, 8Ω
		~		(nonflammable)	R807	1-205-532-11	(B) 3.3	10 W	cement coated (nonflammable)	VR307	1-221-389-X				V901	8-737-602-05	(2) Picture Tube. 570EB22
R604, 605	1-213-163-11	(A) 47k	1W	metal oxide (nonflammable)					PACKING MATERIA	LC AND ACCESS					X301	1-527-274-00	G Crystal
R606	1-202-655-11	A 2.7M	⅓W	composition					PACKING MATERIA	LS AND ACCESS							A Magnet, disk; 10mm dia
					ŀ					B Earphone, ME						1-452-060-21	Magnet, BMC Magnet, rotatable disk; 15mm dia
										A Bag, polyethy	lene						((B) Socket, picture tube
										A Tuning Aid C Cushion, right	. upper						@ Cap, anode
								İ	4-323-926-00	C Cushion, left;	upper						
									1 323 32. 00								A Holder, fuse B Coaxial Cable with Plug
										© Cushion, righ							(B) Coaxial Cable with Flug (C) Terminal Strip
								.		© Cushion, left;	lower						(I) Terminal, antenna
									4-323-939-00	\sim	tion						E Cord, Power
									4-323-940-00 4-323-941-00	© Sheet, protec	HOIL						-
								1	4-323-741-00	Carton	i						

4-495-611-11 (E) Manual, instruction





Chassis No. SCC-135A-B Serial No. 600,001 and later

> No. 1 July, 1978

SUPPLEMENT

Subject: Circuit Modification

This supplement updates the service manual to include production changes starting with Serial No. 600,001.

INTRODUCTION

The each circuit has been partially changed.

• INTERCHANGEABILITY

All the former and new circuit boards are not interchangeable

• SPECIFICATIONS

Television System: CCIR system B, G and H

Color System: PAL

56cm, 22" (measured diagonally), Picture Tube: 114° deflection TRINITRON system

1 FET, 49 transistors, 73 diodes,

14 ICs and 1 GCS (Gate Controlled Switch) VHF/UHF 75Ω unbalanced, Coaxiel

antenna connection socket is equipped.

VHF channels: E2-4 (Band I), E5-12 (Band III) UHF channels: E21-68 (Band U)

Picture i-f carrier: 38.9MHz Color subcarrier: 34.47MHz

Sound i-f carrier: 33.4MHz

5.5MHz intercarrier

Output power: 2W (at 10% harmonic distortion)

12cm (4 ¾ inches) dia, 8Ω

Video System: RGB cathode drive

Automatic Controls: ABL (automatic brightness limiter)

ACC (automatic color control) ACK (automatic color killer)

ADG (automatic degaussing)

AFC (automatic frequency control)

AFT (automatic fine tuning) AGC (automatic gain control)

ANC (automatic noise canceller)

AVR (automatic voltage regulator

APC (automatic phase control)

Anode Voltage: 25kV at zero hearn current

Hochspannung: 25kV bei 0 mA Strahlstron

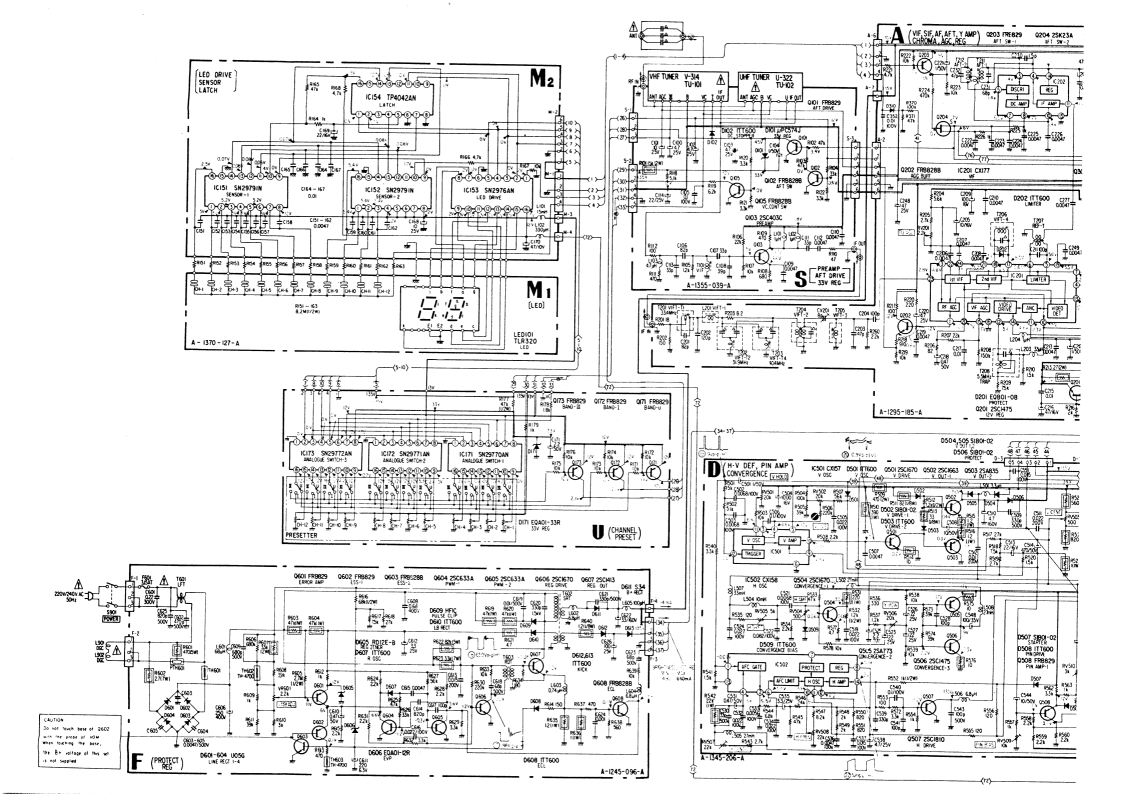
ver Requirements: 220/240V AC, 50Hz

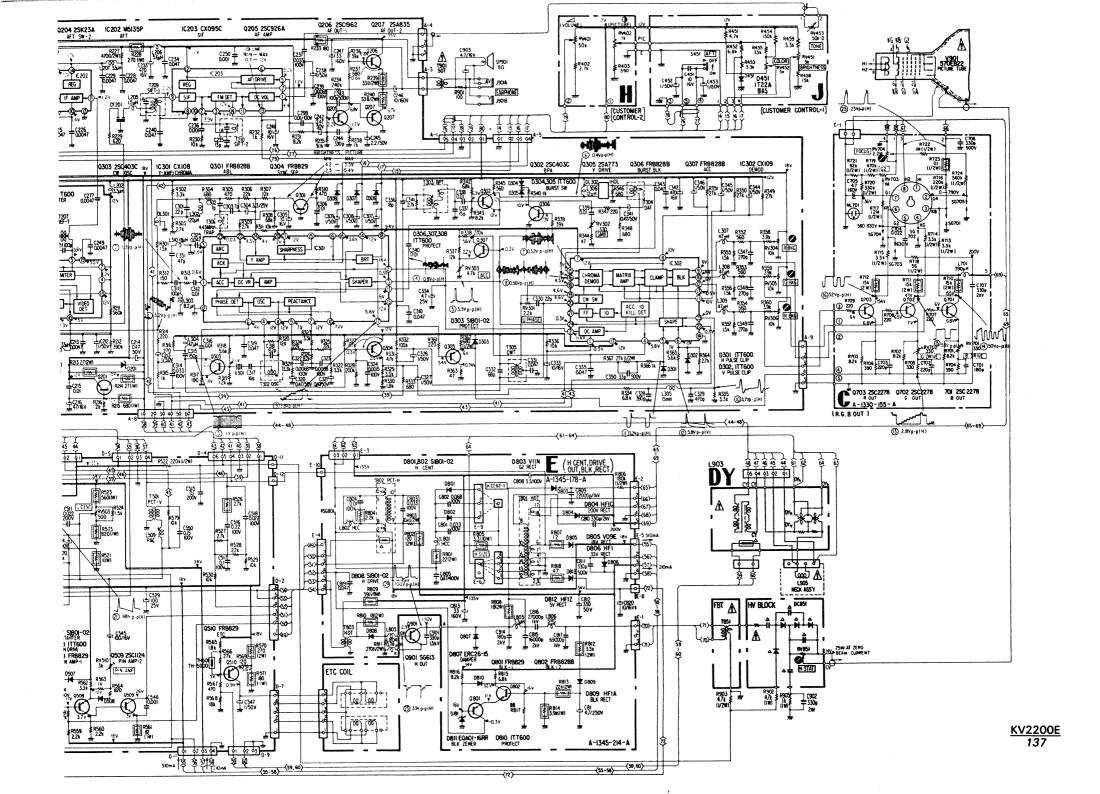
Dimensions: 669 (w) x 459 (h) x 413 (d) mm 26 % (w) x 18 % (h) x 16 % (d) inches

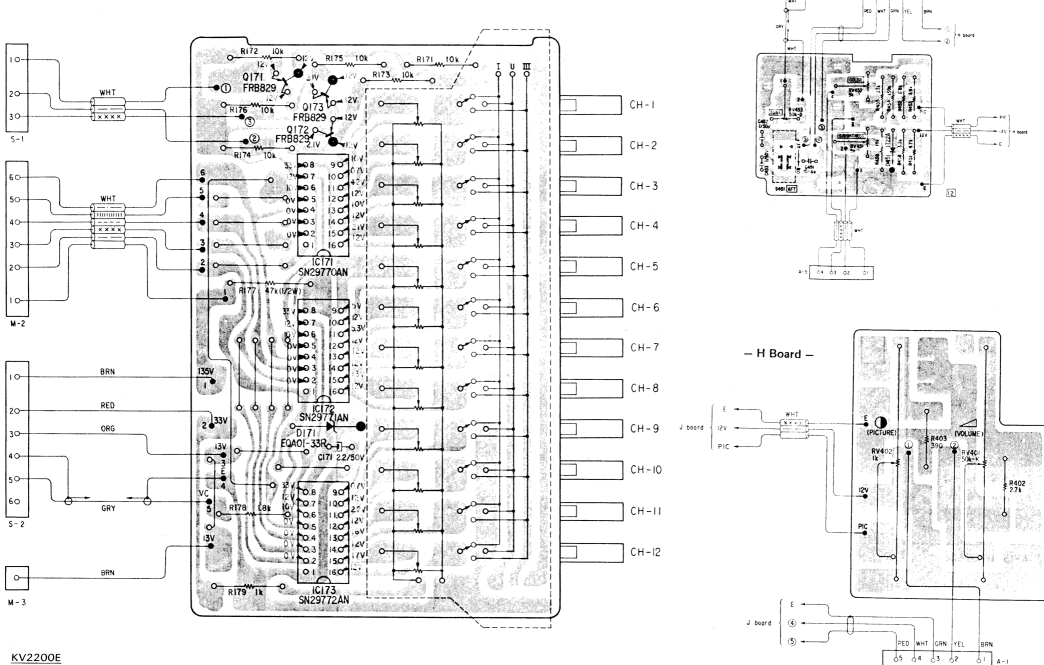
Net Weight: 34kg (74 lb 15 oz)

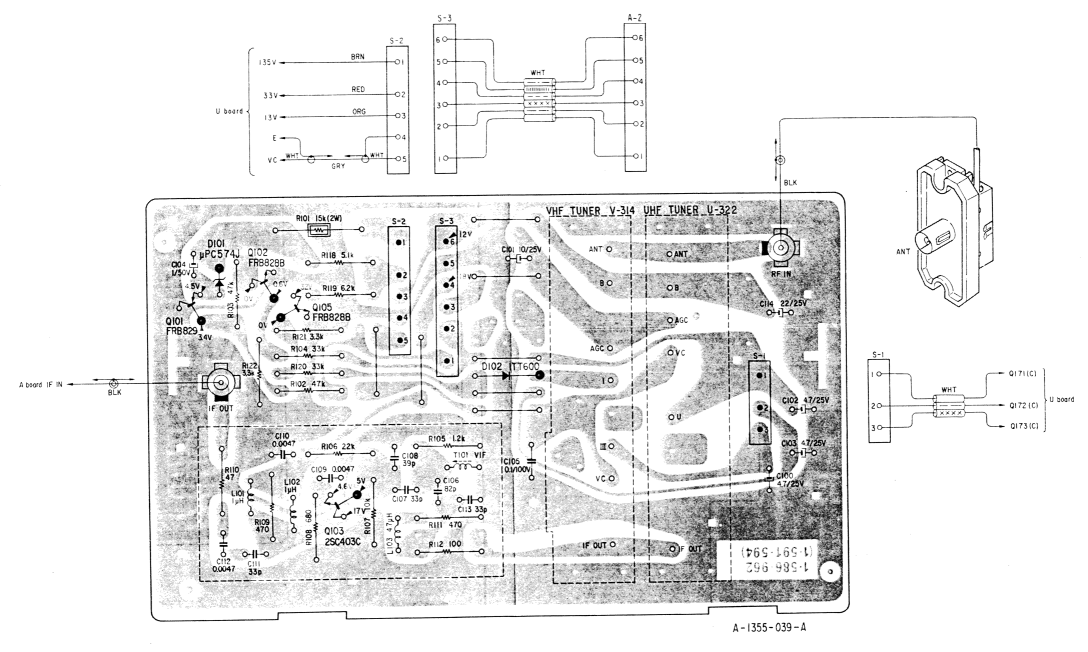
Accessories Supplied: Earphone (MF-20F)

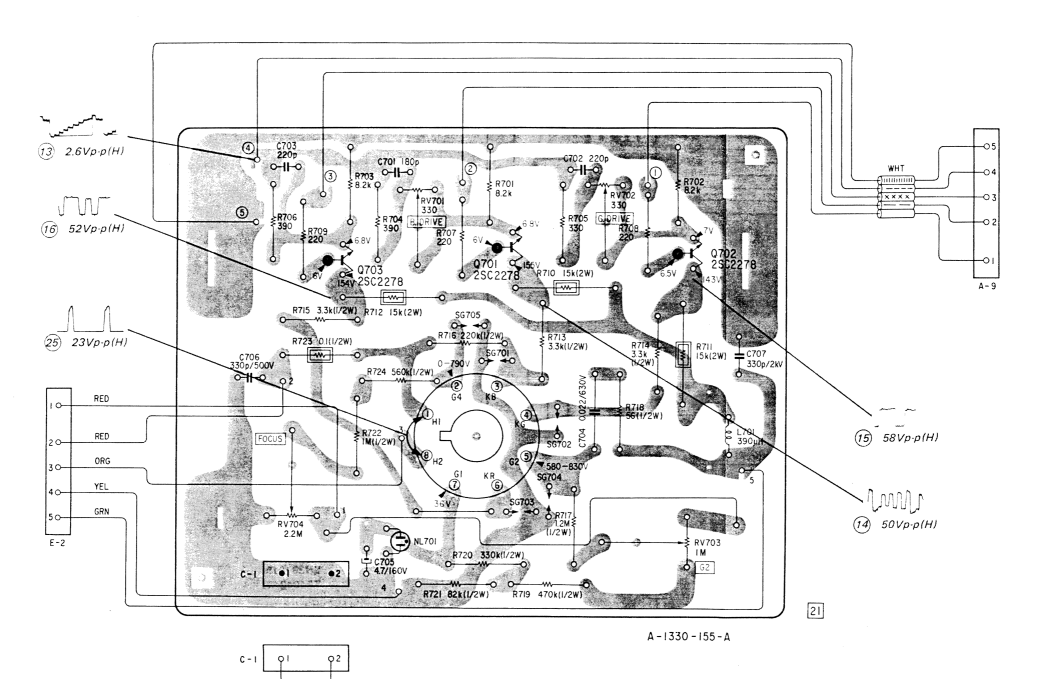
Instruction Manual







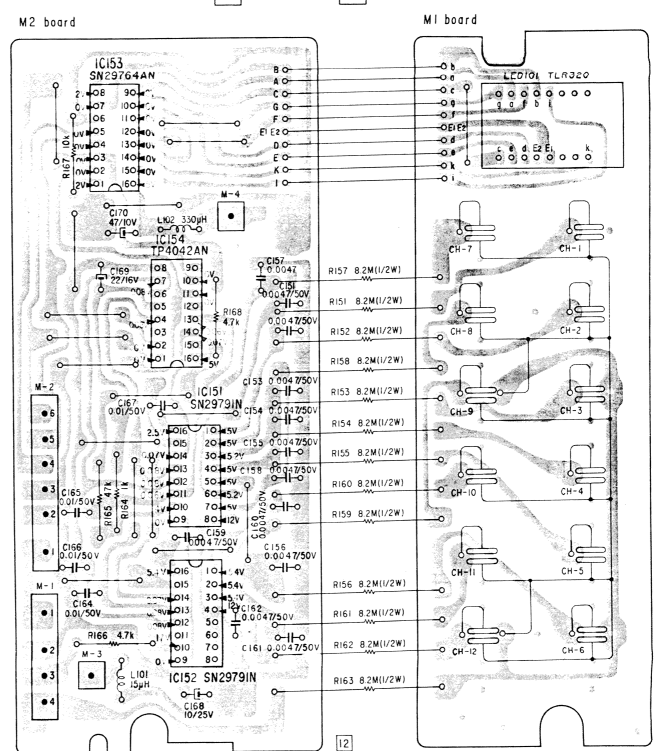


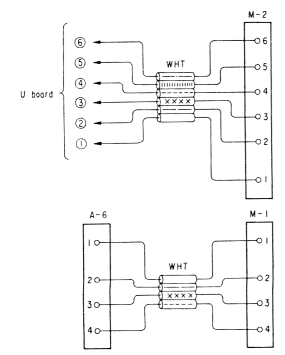


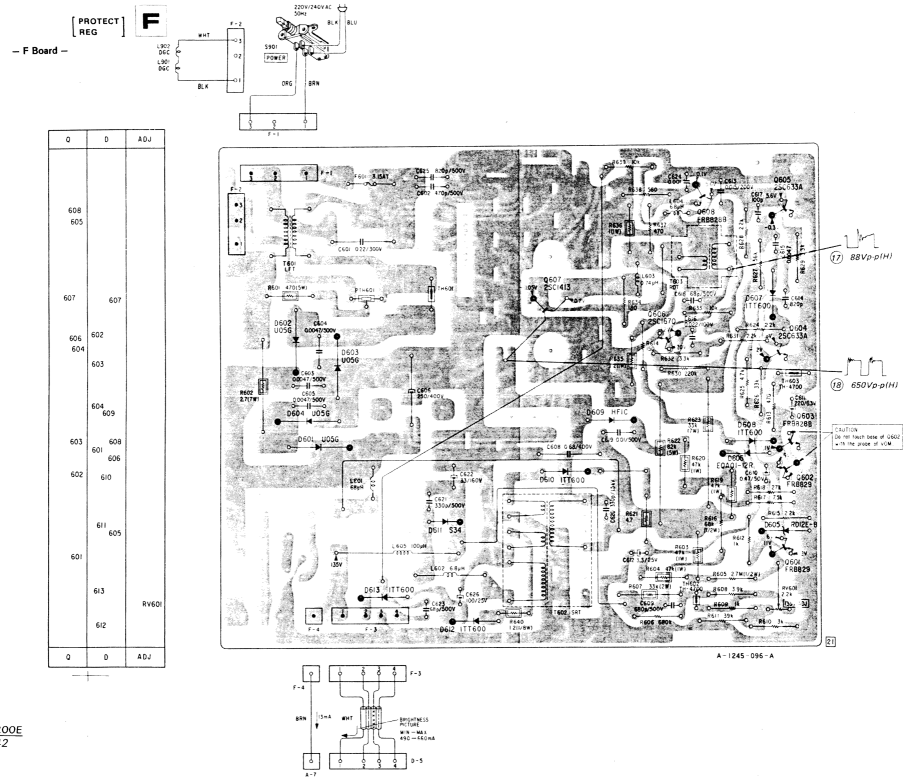
PICTURE

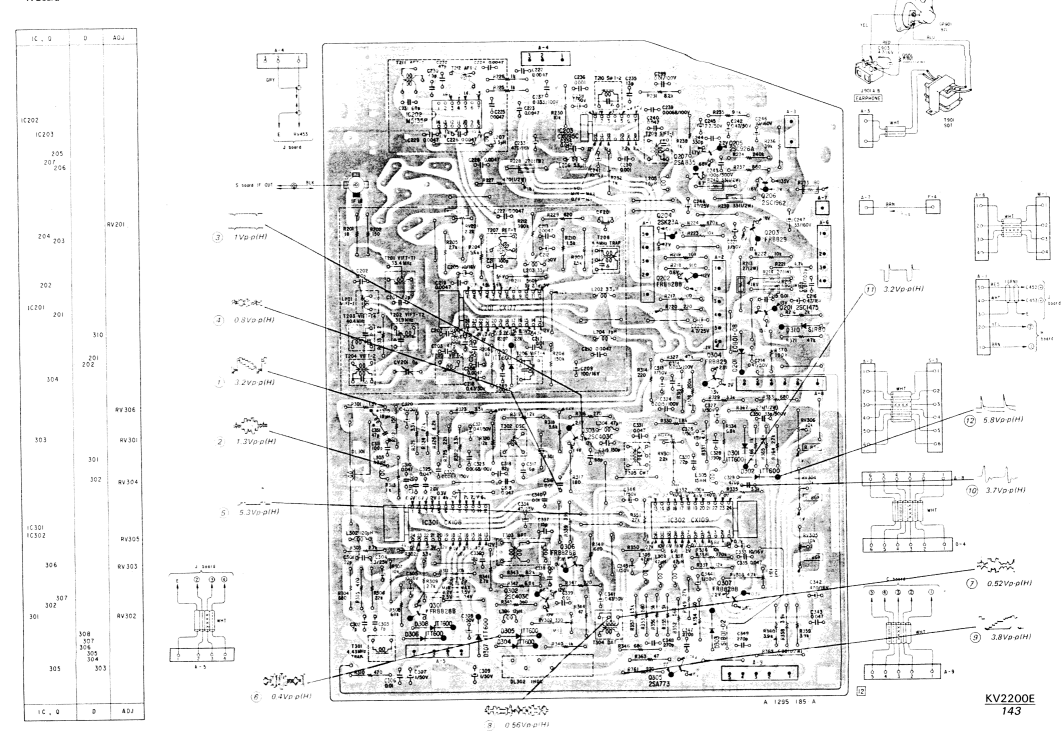
KV2200E 140

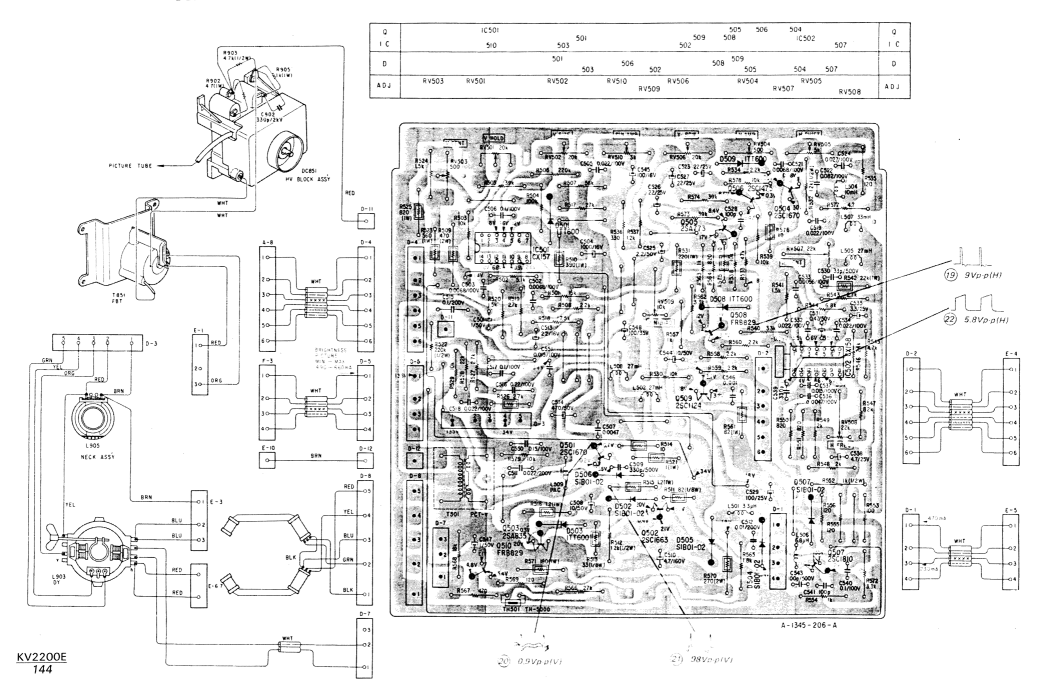


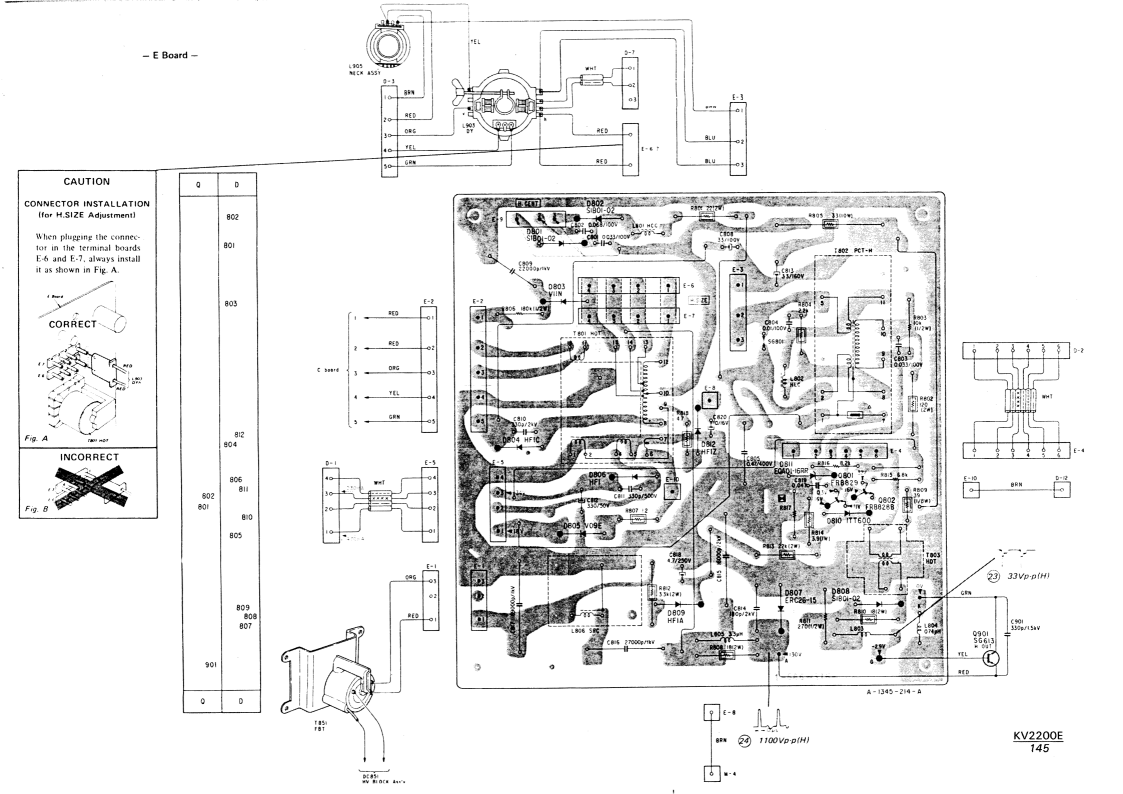


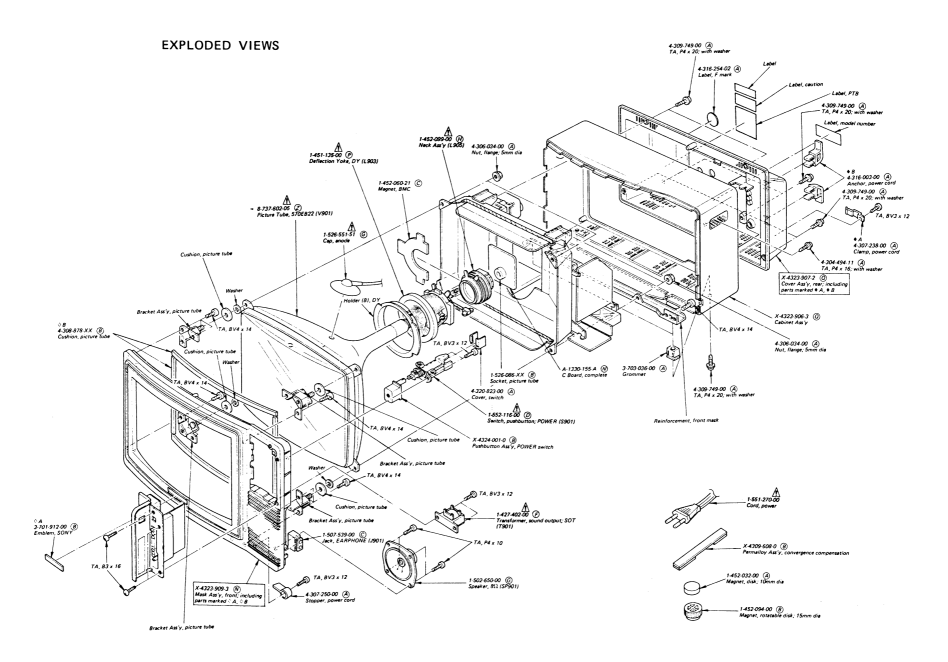


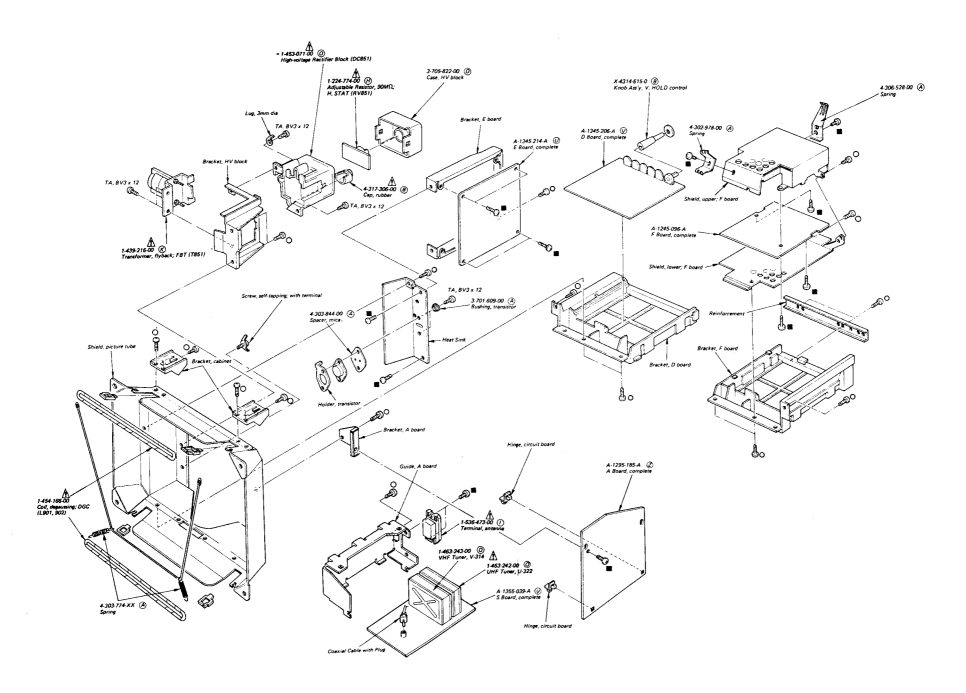


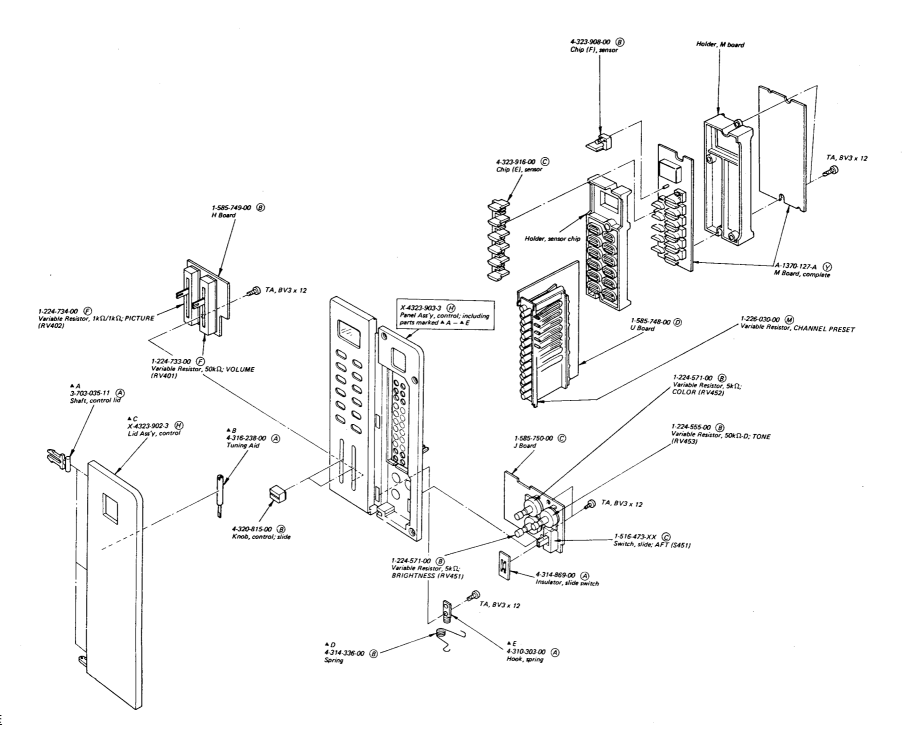












ELECTRICAL PARTS LIST

Ref. No. Par	rt No. Description	Ref. No. Part No.	Description	Ref. No. Part N	o. Description	Ref. No.	Part No.	Description
	TO A DOC	Q505	© 2SA773	DZ01	⊕ EQ801-08		Misson	Hanaous
TUN	ERS AND CIRCUIT BOARDS	45.02	•	⇒ D202	® 1S1555			(The section (magicine)
	63-242-00 O UHF Tuner, U-322	Q506	© 2SC1475					E Thermistor (positive)
		Q507	€ 2SC1810	⇒ D301, 302	B 1S1555			A Thermistor, TH-4700 (E) Thermistor, power
	63-243-00 @ VHF Tuner, V-314 85-748-00 @ U Board	⇒ Q508	A 2SA677	D303	® SIB01-02	TH601		(A) Thermistor, TH-4700
	85-749-00 B H Board	Q509	© 2SC1124	⇒ D304-308	® 1S1555	111602,603	1-800-070-AA	A Thermistor, Tri-4700
	85-750-00 © J Board	⇒ Q510	2SA677	D310	B \$1R80		C	OILS
1-3	83-730-00 C 7 BOZIG				G +man +		C.	J11.5
	1245-096-A W F Board, complete	⇒ Q601, 602	2SA677	D451	® 1T22A	A II coile	ara microinduct	ors unless otherwise noted.
	1295-185-A ② A Board, complete	⇒ Q603	® 2SC634A		@ 101666	Air cons	are micromane	
	1330-155-A N C Board, complete	Q604, 605	B 2SC633A	⇒ D501	® 1S1555	L001	1-407-175-XX	330 H
A-	1345-206-A D Board, complete	Q606	© 2SC1670	D502	® SIB01-02	2001	1-101 110 1111	()
A-	1345-214-A Û E Board, complete	Q607	⊗ 2SC1413	⇒ D503	® 1S1555	L101, 102	1-407-178-XX	An luH
A	1545-214 // 🔘 2 2-2-2-4			D504-507	® SIB01-02	LIOIM	1-407-159-XX	
A -	1355-039-A W S Board, complete	⇒ Q608	B 2SC634A	\Rightarrow D508, 509	® 1S1555	L102M	1-407-175-XX	•
A-	1370-127-A M Board, complete	ļ .			(B) U05G	L103	1-407-186-XX	
	13/012/11	Q701-703	© 2SC2278	D601-604	(B) RD12E-B	2103	. io	0
	SEMICONDUCTORS	1	_	D605	© EQA01-12R	L201	1-425-613-00	(A) VIFT-1
		⇒ Q801		D606	(B) 1S1555	L202	1-407-184-XX	
	Transistors	⇒ Q802	B 2SC634A	⇒ D607, 608	(B) HF1C	L203	1-407-163-XX	~
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			D609	(B) Hric	L204	1-407-178-XX	_
⇒ Q101			ICs		® 1S1555	L205	1-407-180-XX	-
⇒ Q101 ⇒ Q102	B 2SC634A			⇒ D610	© \$34	2200		
Q102	(B) 2SC403C	IC151,152	SN29791N	D611	© 534 ® 181555	L206	1-407-187-XX	(A) 5.6μH
⇒ Q105	(B) 2SC634A	IC153	SN29764AN	\Rightarrow D612, 613	(B) 131555	L207	1-407-184-XX	~
⇒ Q171-173	A 2SA677	IC154	TP4042AN	D001 803	(B) SIB01-02			
→ Q171-173	Q 1-2		0	D801, 802 D803	© VIIN	L302	1-407-706-00	(A) 120μH
Q201	© 2SC1475	IC171	© SN29770AN	D803	(B) HF1C	L303	1-407-189-XX	
⇒ Q202	B 2SC634A	IC172	© SN29771AN	D805	(B) V09E	L304	1-407-165-XX	
⇒ Q203	(A) 2SA677	IC173	© \$N29772AN	D803	(B) HF1	L305	1-407-208-XX	(A) 15mH
Q204	© 2SK23A			D800	3 1	L306	1-407-158-XX	(A) 12μH
Q205	(D) 2SC926A	IC201	① CX177	D807	© ERC26-15			-
	•	IC202	⊕ M5135P	D808	B SIB01-02	L307-309	1-407-165-XX	Α 47μΗ
Q206	E 2SC1962	IC203	♠ CX095C	D809	(B) HF1A	L310	1-407-160-XX	
Q207	€ 2SA835		60 CW100	⇒ D810	(B) 1S1555			
~		IC301	© CX108	D811	B EQA01-16R	L501	1-407-184-XX	3.3μΗ
⇒ Q301	® 2SC634A	IC302	€ CX109	2011	9 - 0	L502	1-407-211-XX	B 27mH
Q302, 303	B 2SC403C	}	@ cvus2	D812	A HF1Z	L504	1-407-206-XX	
⇒ Q304	A 2SA677	IC501	© CX157	2012	Q	L505	1-407-211-XX	
Q305	© 2SA773	IC502	♠ CX158	LED101	(J) TLR320	L506	1-407-188-XX	
⇒ Q306, 307	® 2SC634A		.		3			
			Diodes		GCS (Thyristor)	L507	1-407-212-XX	
Q501	© 2SC1670		(Ē) μPC5743		- · ·	L508	1-407-211-XX	
Q502	© 2SC1663	D101	B 1S1555	Q901	€ SG613	L509	1-435-055-00	D PAC
Q503	② 2SA835	⇒ D102	(B) EQA01-33R	Ş,	9	1		
Q504	© 2SC1670	D171	P PAULTON					
		1						

 ^{⇒:} Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Descrip	otion		Ref. No.	Part No.	Descrip	otion		Ref. No.	Part No.	Descrip	otion	
L601	1-421-249-00	© 68µH, spook choke	T303	1-425-927-00	© Bandpa	ss, BPT		C201	1-102-527-11	(A) 82p			C249	1-102-102-11	(A) 0.0047		
L602	1-407-556-00	(A) 6.8µH, spook choke	T304	1-404-081-00	B Delay A		t. DAT	C202	1-102-816-11				02.7		0 3.35		
L603	1-407-365-00	•	T305	1-425-928-00			Oscillation, CWT	C203	1-101-984-11	-			C250	1-102-074-11	(A) 0.001		
L604	1-407-188-XX	<u> </u>			()			C204	1-102-973-11	· ·			C299	1-108-377-11	~	100V	mylar
L605		B 100μH, spook choke	T501	1-421-245-11	(F) Veritcal	Pincushic	on Correction, PCT-V	C205	1-121-651-11	· .	16V	elect		1 100 3// 11	G 0.01	1001	,
					0					O		*****	C301	1-102-959-11	(A) 22n		
L701	1-407-712-00	(A) 390μH	T601	↑ 1-441-855-00	(C) Line Fil	ter, LFT		C206-208	1-102-102-11	(A) 0.0047			C302, 303	1-102-662-11	~		
			T602	1-413-028-00	(K) Switchi		tor, SRT	C209	1-121-415-11	_	16V	elect	C304	1-121-392-11	_	25V	elect
L801	1-459-075-00	(B) Horizontal Centering Choke, HCC	T603	1-437-066-00	C Regulat	or Drive,	RDT	C210	1-102-102-11	-			C305	1-121-651-11	_	16V	elect
L802	1-459-147-00	(E) Horizontal Linearity, HLC			0 0			C211	1-102-529-11	\sim			C306	1-101-004-11	_		0.000
L803	1-407-364-00	B Spook Choke	T801	1-439-201-00	(J) Horizon	tai Outpu	t, HOT	C212	1-121-391-11	_	50V	elect			O		
L804	1-407-365-00	(A) 0.74µH, spook choke	T802	1-421-320-00	(J) Horizor	tal Pincus	hion Correction, PCT-H			0			C307-309	1-121-391-11	(A) 1	50V	elect
L805	1-407-780-00	B 3.3µH, spook choke	T803	1-437-065-00	(C) Horizor	tal Drive,	HDT	C213	1-102-102-11	(A) 0.0047			C310	1-101-006-11	_	•••	*****
			T851	↑ 1-439-216-00	(K) Flyback	, FBT		C214	1-121-726-11	(A) 0.47	50V	elect	C311	1-102-973-11	\sim		
L806	1-413-027-00	F Series Regulation, SRC			•			C215	1-101-004-11	~			C312	1-101-004-11	-		
			T901	1-427-402-00	F Sound	Output, SC	TO	C216	1-121-409-11	~	16V	elect	C313	1-121-391-11	(A) 1	50V	elect
L901, 902	1-454-166-00	Degaussing, DGC			-	-		C217	1-102-129-11	(A) 0.01					9 -		
L903	1-451-135-00 1	P Deflection Yoke, DY	ļ	CAP	ACITORS								C314	1-108-383-11	(A) 0.033	100V	mylar
L905	1-452-099-00 1	H Neck Ass'y						C218	1-121-726-11	A 0.47	50V	elect	C315	1-101-361-11	(A) 150p		,
			All capacito	ors are in µF and	ceramic unles	otherwis	e noted.	C219	1-102-102-11	(A) 0.0047			C316	1-101-004-11	(A) 0.01		
DL301	1-415-101-00	D Delay Line	50WV or le	ss are not indicate	ed except for	electrolyt	ics.	C220	1-121-395-11	(A) 4.7	25V	elect	C317	1-102-512-11	(A) 16p		
DL302	1-415-131-00	J 1H Delay Line	pF:μμF,e	lect : electrolytic				C221	1-121-391-11	A 1	50V	elect	C318	1-102-700-11			
								C222-229	1-102-102-11	(A) 0.0047					⊕ °₽		
	TRANSFORM	ERS AND FILTER	C100	1-121-395-11	A 4.7	25 V	elect			_			C319	1-101-006-11	(A) 0.047		
		_	C101	1-121-398-11	A 10	25 V	elect	C230	1-101-576-11	A 1.5p			C320, 321	1-121-726-11	(A) 0.47	50V	elect
CF201	1-527-263-00	B Ceramic Filter	C102, 103	1-121-395-11	A 4.7	25 V	elect	C231	1-102-525-11	A 68p			C322, 323	1-108-375-11	_	100V	mylar
		_	C104	1-121-391-11	A 1	50V	elect	C232	1-102-852-11	A 47p			C324	1-108-367-11	_	100V	mylar
T101	1-404-096-00	® VIF	C105	1-108-389-11	B 0.1	100V	mylar	C233	1-121-940-11	B 470	16V	elect	C325	1-101-006-11	(A) 0.047		•
			1					C234	1-101-006-11	A 0.047					-		
T201		B VIFT-T1, 33.4MHz	C106	1-102-863-11	A 82p								C326, 327	1-121-391-11	(A) 1	50V	elect
T202		B VIFT-T2, 31.9MHz	C107	1-102-884-11	A 33p			C235	1-102-667-11	A 13p			C328	1-102-822-11	A 390p		
T203	1-409-314-00	B VIFT-T4, 40.4MHz	C108	1-102-889-11	A) 39p			C236	1-102-074-11	A 0.001			C329	1-102-824-11	A 470p		
T204	1-403-947-00	\circ	C109, 110	1-102-102-11	A 0.0047			C237	1-108-383-11	6.033	100V	mylar	C330	1-102-892-11			
T205	1-404-047-00	(B) VIFT-3	C111	1-102-963-11	A 33p			C238	1-121-391-11	A 1	50V	elect	C331	1-101-006-11	A 0.047		
T206		@			_			C239	1-108-375-11	A 0.0068	100V	mylar					
T206	1-403-729-00	-	C112	1-102-102-11	A 0.0047					_			C332	1-102-676-11	A 68p		
T207 T208	1-404-080-00	® REF-T	C113		A 33p			C240	1-101-006-11				C333	1-121-651-11	A 10	16V	elect
T208 T209	1-409-235-00	B 5.5MHz Trap	C114 .	1-121-480-11	(A) 22	25V	elect	C241	1-121-651-11	A 10	16V	elect	C334	1-121-410-11	B 47	25 V	elect
T210	1-404-097-00	0			<u> </u>			C242	1-121-726-11	A 0.47	50V	elect	C335	1-101-006-11			
1210	1-403-843-00	B) 51F1-2	C151-162		A 0.0047			C243	1-101-810-11	A 100p	500V		C336	1-102-670-11	(A) 18p		
T211	1-403-810-00	(R) AET I	C164-167	1-101-004-11	~			C244	1-102-112-11	(A) 330p							
T212	1-403-811-00	_	C168		A 10	25V	elect			<u> </u>		1	C337	1-102-668-11	A 15p		
	7 403-011-00	S A1 1-2	C169 C170		A 22	16V	elect	C245	1-121-450-11	A 2.2	50V	elect		1-101-004-11	\sim		
T301	1-409-193-00	8 4.43MHz Trap	L 170	1-121-352-11	A 47	10V	elect	C246	1-123-178-11	_	160V	elect	C341			50V	elect
T302		(B) Automatic Phase Control, APC	C171	1 121 450 11	@ 22	6017	1	C247 C248	1-121-757-11	_	160V	elect	C342	1-121-940-11	B 470	16V	elect
	00	S	C1/1	1-121-450-11	(A) 2.2	50V	elect	C248	1-121-410-11	(B) 4/	25V	elect	C343	1-101-006-11	A 0.047		

Re	ef. No.	Part No.	Descript	ion		Ref. No.	Part No.	Descript	ion		Ref. No.	Part No.	Descript	tion		Ref. No.	Part No	Descrip	tio n	
						0535	1-121-392-11	(A) 3.3	25 V	elect	C701	1-102-976-11	(A) 180p		1	R177	1-244-913-11	(A) 47k	1/2W	carbon
C3	344-346	1-121-391-11	A 1	50V	elect	C535	1-121-392-11	_	100V	mylar	C702, 703	1-102-978-11	(A) 220p		ì	R213	1-206-473-11	(A) 27	2W	metal oxide
C2	347-349	1-102-980-11	A 270p			C536	1-108-373-11	(B) 0.015	100V	polyethylene	C704	1-129-735-11	© 0.022	630V	polyethylene			0	(nonflam	mable)
C3	350		© 33p	500V		C537	1-121-395-11	(A) 4.7	25 V	elect	C705	1-121-246-11	(A) 4.7	160V	elect	R214	1-213-124-11	(A) 27	1W	metal oxide
C:	351	1-101-880-11	A 47p			C538		(A) 330p	20.	•	C706	1-102-030-11	~	1001				0	(nonflam	mable)
C:	352	1-108-626-11	0.01	100V	mylar	C539	1-102-820-11	(A) 330p			C700	1-102-050-11	(A) 220p							
					. 1	6540	1-108-389-11	(B) 0.1	100V	mylar	C707	1-102-155-11	(A) 330p	2kV	i	R215	1-213-141-11	B 680	1W	metal oxide
C	451	1-121-806-11	B 10	16V	elect	C540	1-108-389-11	(A) 100p	1001	,	C/0/	1-102-133 11	() 330p						(nonflam	mable)
				(nonpola	1	C541	-	(A) 100p	500V		C801	1-108-383-11	(A) 0.033	100V	mylar	R227	1-244-865-11	A 470	1/2W	carbon
С	452, 453	1-121-391-11	A 1	50V	elect	C543	1-101-810-11 1-121-955-11	(B) 10	50V	elect	C802	1-108-387-11	\sim	100V	mylar	R228	1-213-136-11	270	1 W	metal oxide
						C544	-	(B) 100	16V	elect	C802	1-108-383-11	_	100V	mylar				(nonflam	mable)
C	501	1-121-391-11	A 1	50 V	elect	C545	1-121-704-11	(B) 100	101		C803	1-108-377-11	~	100V	mylar	R233	1-247-008-11	A 180	1/4W	carbon
C	502, 503	1-108-375-11	0.0068	100V	mylar			6 0.001			C805	1-130-007-11	$\stackrel{\smile}{\sim}$	400V	polyethylene			_	(nonflam	mable)
C	504	1-121-944-11	(E) 1000	16V	elect	C546	1-101-001-11	(A) 0.001	50V	elect	C803	1-130-007-11	G 0.47	4001	polyethylene	R239, 240	1-246-875-11	(A) 33	⅓W	carbon
c	505	1-108-381-11	B 0.022	100V	mylar	C547	1-121-391-11	A 1	35V	elect	C808	1-121-997-11	(B) 33	100V	elect	•		•	(nonflam	mable)
Ċ	2506	1-108-389-11	B 0.1	100V	mylar	C548	1-123-059-11	B 100	100V	mylar		1-129-779-11	~		polyethylene					
`						C550	1-108-391-11	(B) 0.15	100V	polyethylene	C809		-	2kV	polyemytene	R362	1-244-869-11	(A) 680	1/2W	carbon
(2507	1-102-125-11	(A) 0.0047			C551	1-129-927-11	B 0.015	1004	polyethytene	C810	1-102-155-11	-	500V		R367	1-244-907-11	×	⅓W	carbon
	2508	1-121-738-11	(A) 10	50V	elect			@ a aa	2001/	lar	C811	1-102-030-11	· ·	50V	elect			Ü		
	C509	1-102-030-11	~	500V		C601	<u>↑</u> 1-108-745-11	① 0.22	300V 500V	mylar	C812	1-123-060-11	B 330	30 V	elect	R509	1-206-656-11	A 470	2W	metal oxide
	C 51 0	1-123-269-11	~	160V	elect	C602	1-102-228-11	A 470p					@ 11	16037	-14	1.007		0	(nonflam	mable)
	C511	1-108-425-11	~	200V	mylar	C603-605		(A) 0.0047	500V	-1	C813	1-123-024-11		160V	elect	R510	1-213-138-11	(A) 390	1W	metal oxide
`		1 100 120 14				C606	1-125-167-11	© 250	400V	elect	C814	1-102-154-11	· .	2kV	1	RSTO	1213 130 11	O 433	(nonflam	
,	C512	1-108-421-11	B 0.01	200V	mylar	C608	1-129-943-11	B 0.68	400V	polyethylene	C815	1-130-144-11	Ž .		polyethylene	R511	1-246-989-11	(A) 82	1/8W	carbon
	C512	1-121-479-11	(A) 22	16V	elect						C816	1-130-041-11	· .		polyethylene	KJII	1-240 707 11		(nonflam	
	C514	1-121-983-11	(B) 470	50V	elect	C609	1-102-002-11	_	500V		C817	1-130-042-11	© 69000p	1kV	polyethylene	R512	1-244-875-11	(A) 1.2k	1/2W	carbon
	C51 4 C515	1-108-433-11	-	200V	mylar	C610	1-121-726-11	~	50V	elect			O			R512	1-246-985-11		1/8W	carbon
		1-108-393-11	×	100V	mylar	C611	1-121-419-11	-	6.3V	elect	C818	1-121-747-11	\sim	250V	elect	K313	1-240-703-11	. 33	(nonflan	
. '	C516	1-100-393-11	3 0.22			C612	1-121-392-11	~	25 V	elect	C819	1-101-006-11	$\overline{\mathcal{Q}}$			1			(HOIIIIAII	imacio,
	0513	1-108-389-11	(B) 0.1	100V	mylar	C613	1-108-423-11	® 0.015	200V	mylar	C820	1-121-651-11	(A) 10	16V	elect	R514	1-246-999-11	(A) 10	¼W	carbon
	C517	1-108-383-11	~	100V	mylar								O			K314	1-240))) 11		(nonflan	
	C518, 519	1-108-375-11		100V	mylar	C614	1-130-017-11	A 820p		polyethylene	C901	1-102-327-11	-	1.5kV		R515, 516	1-212-361-11	(A) 1.2	1W	metal oxide
	C521	1-108-373-11	~	100V	mylar	C615	1-130-026-11	~		polyethylene	C902	1-102-155-11		2kV		1015,510			(nonflan	nmable)
	C522	1-121-480-11		25V	elect	C616	1-108-381-11	B 0.022	100V	mylar	C903	1-121-257-11	(B) 4.7	16V	elect	R521	1-212-360-11	(A) 1	1W	metal oxide
	C523	1-121-400-11	G 22	•••		C617	1-102-106-11	A 100p					- 0 -			1321	. 2.2	0	(nonflan	nmable)
	0524	1-108-382-11	(A) 0.027	100V	mylar	C618	1-102-989-11	A 68p	500 V		CV201	1-141-138-X	X (A) 8p		trimmer	R522	1-102-629-11	(A) 220k	1/2W	composition
	C524	1-108-382-11	~	50V	elect											R523	1-213-140-11	=	1W	metal oxide
	C525		Ž	25V	elect	C619	1-102-050-1	(A) 0.01	500V			RE	SISTORS			l KS25	1 210 110 11	<u> </u>	(nonflan	nmable)
	C526, 527		=	20.		C620	1-102-327-1	B 330p	1.5kV										•	
	C528	1-102-973-11	=	25V	elect	C621	1-102-030-1	(A) 330p	500V			rs are in ohms. C				R525	1-213-142-11	A) 820	1W	metal oxide
	C529	1-121-935-1	(B) 100	23 •	01000	C622	1-123-024-1	l ®B 33	160V	elect		Refer to the list of				K323	1-215-142-11	0 323	(nonflar	
			(A) 100n	500V		C623	1-102-989-1	l \land 68p	500V			e and adjustable				R526	1-247-016-11	(A) 2.7k	1/4W	carbon
	C530	1-101-810-1	~	50V	elect	1		~			unless oth	erwise noted. ks	$\Omega: 1000\Omega, M\Omega$: 1000ks	Ω	K320	1-247-010-11	· ····	(nonflar	
	C531	1-121-726-1	ā		mylar	C624	1-101-001-1	1 (A) 0.001					_			R531	1-213-135-11	(A) 220	1W	metal oxide
	C532	1-108-381-1			mylar	C625	1-102-212-1	1 (A) 820p	500V		R101	1-206-692-11	(A) 15k	2W	metal oxide	1 231	1.215-155-11	·	(nonflar	
	C533	1-108-374-1	×		mylar	C626	1-121-935-1	1 🖲 100	25V	elect			_		ammable)	R532	1-244-875-11	(A) 1.2k	1/2W	carbon
	C534	1-108-381-1	1 (8) 0.022	1004	,						R151-16	3 1-246-546-11	(A) 8.2M	1/2W	carbon	K332	1 277-0,3-11	·	• • • • •	
						1										1				

Ref. No.	Part No.	Descrip	otion	
R542	1-213-159-11	A 22k	1W	metal oxide
R552	1-244-873-11	(A) 1k	(non⊓ai ⅓W	nmable) carbon
R561	1-213-130-11	(A) 82	1W	metal oxide
R570	1-206-650-11	(A) 270	2W	nmable) metal oxide
R571	1-213-134-11	(A) 180	1W	mmable) metal oxide
- R575, 576	1-246-999-11	(A) 10	¼W	nmable) carbon
			(nonflai	mmable)
R601	1-217-318-11	B 470	5W (nonfla)	wirewound mmable)
R602	1-217-328-11	B 2.7	7W	wirewound mmable)
R603, 604	1-213-163-11	A 47k	1W	metal oxide
R605	1-202-724-11	(A) 2.7M	(nonflai ½W	mmable) composition
R607	1-202-724-11	(A) 33k	2W	metal oxide
NOO7	1 200 700 11	(d) 33K	•	mmable)
R616	1-244-917-11	(A) 68k	1/2W	carbon
R619, 620	1-213-163-11	A 47k	1 W	metal oxide
		O		mmable)
R621	1-212-849-11	(B) 4.7	%W	fusible
R622	1-206-833-11	(B) 82k	5W	mmable) metal oxide
K022	1-200-855-11	(B) 62K	•	mmable)
R623	1-206-896-11	B 33k	7W	metal oxide
R635	1-212-361-11	A 1.2	1W	mmable) metal oxide
R636	1-212-360-11	(A) 1	1W	mmable) metal oxide mmable)

Ref. No.	Part No.	Descrip	otion	Ref. No.	Part No.		Description	
R640	1-246-979-11	(A) 1.2	1/8W carbon	R 817			1/4W	carbon
1040	1-240-777-11	G 12	(nonflammable)	R818	1-212-849-11	(B)	4.7 %W	fusible
			(nomaninaoie)			•	(nonflam	
R710-712	1-206-692-11	(A) 15k	2W metal oxide	R901	1-202-549-11	(A)	100 ½W	composition
K/10-/12	1-200-092-11	(A) 13k	(nonflammable)	R902	1-202-784-11	_	4.7k 1W	composition
R713-715	1-202-585-11	(A) 3.3k	½W composition	R903	1-202-589-11		4.7k ½W	composition
R716	1-202-585-11	(A) 220k	½W composition			0	7.11	composition
R717	1-202-029-11	(A) 1.2M	½W composition	R905	1-202-776-11	(A)) lk 1W	composition
R718		~	½W composition		1 202 //0 11	0	, IK 144	composition
K/10	1-202-543-11	A 56	72W composition	RV201	1-224-643-XX	(B)	2.2k, adjustable; TU	LACC
R719	1-202-637-11	(A) 470k	½W composition		1 12 1 5 10 1130	9	a.an, adjustante, 11	J. AGC
R719	1-202-633-11	(A) 330k	½W composition	RV301	1-274-643-XX	®	2.2k, adjustable; U.	DUACE
R720 R721	1-202-633-11	(B) 82k	½W composition	RV302		~	330, adjustable; S.M.	
R721	1-202-619-11	(B) 1M	•	RV303			4.7k, adjustable; A(
R723	1-202-719-11	B 0.1	½W composition ½W wirewound	RV304	1-222-512-00		10k, adjustable; B.	
R/23	1-207-612-11	(B) 0.1	72W Wirewound	RV305	1-222-512-00		10k, adjustable; G.	
R724	1-202-639-11	(B) 560k	VWiti	11. 303	1-222-312-00	G	Tok, aujustable; G.	DKG
R124	1-202-639-11	(B) 360K	1/2W composition	RV306	1-222-512-00	(a)	10le adioasable D	DV.C
R801	1-206-471-11	(A) 22	2W metal oxide	***************************************	1-222-312-00	•	10k, adjustable; R.	DKG
Koul	1-200-4/1-11	(A) 22	(nonflammable)	RV401	1-224-733-00	6	50k, variable; VOLI	DAE.
R802	1-206-642-11	(A) 120	2W metal oxide	RV402	1-224-734-00	-		
K002	1-200-042-11	A) 120	(nonflammable)	102	1-224-734-00	•	1k/1k, variable; PIC	TURE
R803	1-244-897-11	(A) 10k	½W carbon	RV451	1-224-571-00	(a)	5k, variable; BRIGH	TNICCO
R804	1-247-015-11	(A) 2.2k	1/4W carbon	RV452	1-224-571-00		5k, variable; COLOI	
K004	1-247-015-11	A) 2.2K	(nonflammable)	RV453	1-224-555-00		50k-D, variable; TO	
R805	1-205-532-11	(B) 3.3	10W cement coated	1(1433	1-224-333-00	•	JUK-D, Variable; 10:	NE
Koos	1-203-332-11	(B) 3.3	(nonflammable)	RV501	1-224-972-00	(D)	20k, variable; V. HC	V.D.
			(nontiammable)	RV502			20k, adjustable; V. S	ILD SIZE
R806	1-202-627-11	(B) 180k	1/2W composition	RV503	1-221-970-XX	۵	500, adjustable; V. (CENT.
R807	1-246-997-11	_	1/2W composition 1/2W carbon	RV504	1-221-970-XX	<u> </u>	500, adjustable; H. A	LENI
KoU/	1-240-957-11	A 1.2	(nonflammable)	RV505	1-221-389-XX	8	5k, adjustable; H. SI	int The
R808	1-206-469-11	(A) 19	2W metal oxide		1 221 307 7676	9	JK, aujustavie, 11. Sr	111.1
K000	1-200-409-11	A 18	(nonflammable)	RV506	1-222-807-XX	®	20k, adjustable; Y. I	oow.
R809	1-246-986-11	(A) 39	1/8W carbon	RV507			22k, adjustable; H. C	
K003	1-240-700-11	(A) 39	(nonflammable)	RV508	1-224-646-XX	Ä	22k, adjustable; H. F	ENI
R810	1-206-469-11	(A) 18	(nonriammaole) 2W metal oxide	RV509	1-224-645-XX	Ä	10k, adjustable; PIN	REQ
Kolo	1-200-409-11	(A) 16	(nonflammable)	RV510	1-221-390-XX	®.	3k, adjustable; PIN	MD
			(nontiammable)		1 111 370 161	9	JA, aujustaoie, I III /	wir
R811	1-244-859-11	(A) 270	½W carbon	RV601	1-224-643-XX	(B)	2.2k, adjustable; 135	VADI
R812	1-206-676-11	(A) 3.3k	2W metal oxide			9	, adjustable, 155	T ADJ
		x	(nonflammable)	RV701	1-224-640-XX	(B)	330, adjustable; B. D	RIVE
R813	1-206-696-11	(A) 22k	2W metal oxide	RV702			330, adjustable; G. D	
	. 200 0,0-11	22K	(nonflammable)	RV703			1M, adjustable; SCRI	
R814	1-213-150-11	(A) 3.9k	1W metal oxide		🚜	•	, adjustante, SCRI	.•
	_ = 15 150-11	O 3.7	(nonflammable)					
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Note:

The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

Ref. No.	Part No.	Description
RV704	1-226-114-00	© 2.2M, adjustable; FOCUS
RV851	★ 1-224-774-00	(H) 90M, adjustable; H. STAT
	1-226-030-00	W Variable, CHANNEL PRESET
	MISCE	LLANEOUS
⇒ DC851	★ 1-453-071-00	O High-voltage Rectifier Block
F601	▲ 1-532-465-00	© Fuse, 3.15AT
J901	1-507-539-00	C Jack, EARPHONE
NL701	1-519-108-XX	B Lamp, neon
S451	1-516-473-XX	© Switch, slide; AFT
S901	1-552-116-00	D Switch, pushbutton; POWER
SG701-76	05) 1-519-063-XX	® St-C
SG801) 1-319-003-AA	B Spark Gap
SP901	1-502-650-00	G Speaker, 8Ω
⇒ V901	<u> </u>	2 Picture Tube, 570EB22
X301	1-527-274-00	(G) Crystal
	1-452-032-00	(A) Magnet, disk; 10mm dia
	1-452-060-21	(C) Magnet, BMC
	1-452-094-00	B Magnet, rotatable disk; 15mm dia
	1-526-086-XX	B Socket, picture tube
	↑ 1-526-551-51	G Cap, anode
	1-536-473-00	(I) Terminal, antenna
	1-551-270-00 1	Cord, power

Part No.	Description
1-504-034-72	B Earphone, ME-20E
3-701-352-00	(A) Bag, polyethylene
4-319-328-00	A Tuning Aid
4-323-926-00	C Cushion, right; uppe
4-323-927-00	© Cushion, left; upper
4-323-928-00	© Cushion, right; lower
4-323-929-00	© Cushion, left; lower
4-323-939-00	A Spacer
4-323-940-00	C Sheet, protection
4-323-941-00	Carton
4-495-611-11	(E) Manual, instruction